

Títol del treball

LA VIRTUALITZACIÓ D'UN CENTRE EDUCATIU.

ANNEX PROGRAMARI: AP4: documents amb extensió js

acad_activ/supp.js

<SCRIPT language=javascript>

```
function revisar(myform,kassig,kgrup){
error="";
if (myform.activitat.value=="") {error="<?php print A_27; ?>\n";}
    avis0=1;avis1=1;
for (i=0;i<kassig;i++){
if (myform.elements[i+6].checked==true) {avis0=0;}
}
for (i=0;i<kgrup;i++){
if (myform.elements[i+6+kassig].checked==true) {avis1=0;}
}
if (avis0==0 && avis1==0) {error=error+"<?php print A_28; ?>\n";}
if (avis0==1 && avis1==1) {error=error+"<?php print A_29; ?>\n";}
if (error!="") {alert(error);return false;}
return;
}

function marcartots(myform,kassig,kgrup) {
for (i=0;i<kgrup;i++){
if (myform.elements[6+kassig+kgrup].checked==true) {myform.elements[i+6+kassig].checked=true;}
else {myform.elements[i+6+kassig].checked=false;}
}
return;
}

function elimin(myform) {
if (myform.eliminar.checked==true){
if(confirm("<? print $strSuppQuestionMSG;?>"))
{
myform.submit();
}
else
{
return false;
}
}
}

function docume(doc){
docu=doc.value;
marc.document.location=docu;
return;
}
}
```

```
function mirarr(myform){
    myform.veure.value="";
    myform.submit();
    return;
}
```

```
function canvidoc(myform,tpd){
if (myform.tipusvell.value==tpd.value){
return;
}
else {
if (myform.tipusvell.value!=""){
alert("<?php print A_30; ?>\n <?php print A_31; ?>");
}
}

return;
}
```

</SCRIPT>

acad_asis/supp.js

<SCRIPT language=javascript>

```

function confirmation_supp_submit(myform){
if(confirm("<? print $strSuppQuestionMSG;?>"))
{
myform.submit();
}
else
{
return false;
}
}
function saltar(myform,falta){
tot=myform.length;
for (j=2;j<tot;j++){
if (myform.elements[j].name==falta.name){i=j;j=tot;}
}
tecla=falta.value;
if (tecla!="A" && tecla!="a" && tecla!="E" && tecla!="e" && tecla!="R" && tecla!="r" && tecla!=""){
alert("<?php print A_46; ?>"); falta.value="";falta.focus();return;
}
}
function escriure(myform,falta){
if (falta.value!="") {
any=falta.value.substr(0,4);mes=falta.value.substr(5,2);dia=falta.value.substr(8,2);
guio1=falta.value.substr(4,1);guio2=falta.value.substr(7,1);
if (mes==1 || mes==3 || mes==5 || mes==7 || mes==8 || mes==10 || mes==12) {dies=31;}
else {
if (mes==2) {
if (any%4==0) {dies=29;} else dies=28;}
else {dies=30;}
}
caratula=/200[2-9]-[0-1][0-2]-[0-3][0-9]/;
tecla=falta.value;
if (any<2002 || guio1!='-' || guio2!='-' || tecla==" " || mes==0 || dia==0 || dia>dies || falta.value.length>10){
alert("<?php print A_45; ?>");
falta.value='xxxx-mm-dd';falta.focus();return;
}
tot=myform.length;
for (j=3;j<tot;j++){
if (myform.elements[j].name==falta.name){i=j;j=tot;}
}
tecla=myform.elements[i-1].value;
if (!(tecla=='e' || tecla=='r' || tecla=='a')){
falta.value="";falta.focus();
}
}
}
function mirar(myform,data,ialum){
now=new Date;
dia=now.getDate();mes=1+now.getMonth();any=now.getYear();
if (dia<9) {dia="0"+dia;}
if (mes<9) {mes="0"+mes;}
feh=any+"-"+mes+"-"+dia;
tot=ialum*16+2;
for (j=3;j<tot;j++){
if (myform.elements[j].name==data.name){i=j;j=tot;}
}
tecla=myform.elements[i-1].value;
if (!(tecla=='e' || tecla=='r' || tecla=='a') || tecla==""){
data.value="";
if (i<tot-1) {myform.elements[i+1].focus();} else {myform.elements[2].focus();}
}
else {
if (tecla!="") {data.value=feh;}
}
}
}

```

```

}
function desp_imprimir(myform) {
myform.datafaltas.value="";
myform.curs.value="";
myform.submit();
return
}
function tipusfalta(myform,falta){
tot=myform.length;
for (j=10;j<tot;j+=9){
if (myform.elements[j].name==falta.name){i=j;j=tot;}
}
for(j=i;j>i-9;j--){myform.elements[j].checked=true;}
}

function fmirardata(ffxx){
var ffx=ffx.value;
if (ffxx==""){}
else {
any=ffxx.substr(0,4);mes=ffxx.substr(5,2);dia=ffxx.substr(8,2);
guio1=ffxx.substr(4,1);guio2=ffxx.substr(7,1);dies=0;
if (mes==1 || mes==3 || mes==5 || mes==7 || mes==8 || mes==10 || mes==12) {dies=31;}
if (mes==2) {if (any%4==0) {dies=29;} else dies=28;}
if (mes==4 || mes==6 || mes==9 || mes==11) {dies=30;}
if (any<2002 || guio1!='-' || guio2!='-' || mes==0 || dia==0 || dia>dies || ffx.length>10){
alert("<?php print A_45; ?>");
ffx.value="";ffx.focus();
}
}
return
}

```

</SCRIPT>

acad_notes/supp.js

<SCRIPT language=javascript>

```

function confirmation_supp_submit(myform){
if(confirm("<? print $strSuppQuestionMSG;?>"))
{
myform.submit();
}
else
{
return false;
}
}

function eliminar_av(myform){
if(confirm("<? print $strSuppQuestionMSG;?>"))
{
myform.avaluades.value="";
myform.submit();
}
else
{
return false;
}
}

function eliminar_pr(myform){
if(confirm("<? print $strSuppQuestionMSG;?>"))
{
myform.provav1.value="";
myform.submit();
}
else
{
return false;
}
}

```

```

}
function novassig(myform,total){
if (myform.assignanova.options[0].selected){
    myform.elements[2].value="";
myform.elements[1].focus();
}
else {
myform.elements[2].value=myform.assignanova.value;
myform.elements[1].focus();
}
}

function nota(myform,noa){
if (noa.value>10 || noa.value<0) {
    alert("<?php print A_45; ?>");
noa.value="";
noa.focus();
    return false;
}
}
function notaav(noa){
if (noa.value>10 || noa.value<0) {
    alert("<?php print A_45; ?>");
    noa.value="";
noa.focus();
return false;
}
}

function notafi(myform){
myform.provav1.value="";
qq=myform.total.value;
while (qq>0){
    if (myform.elements[3+2*qq].value>10 || myform.elements[3+2*qq].value<0) {
        alert("<?php print A_45; ?>");
myform.elements[3+2*qq].value="";
myform.elements[3+2*qq].focus();
        return false;
    }
    qq=qq-1;
}
myform.submit();
}
function notafiav(myform,kk,jj) {
for (i=1;i<=jj;i++) {
if (myform.elements[7+3*kk+(3+kk)*(i-1)].value>10 || myform.elements[7+3*kk+(3+kk)*(i-1)].value<0) {
    alert("<?php print A_45; ?>");
myform.elements[7+3*kk+(3+kk)*(i-1)].value="";
myform.elements[7+3*kk+(3+kk)*(i-1)].focus();
return false;
}
}
myform.avaluades.value="";
myform.submit();
}
function notafiavfi(myform,kk,jj) {
for (i=1;i<=jj;i++) {
if (myform.elements[9+3*kk+(3+kk)*(i-1)].value>10 || myform.elements[9+3*kk+(3+kk)*(i-1)].value<0) {
    alert("<?php print A_45; ?>");
myform.elements[9+3*kk+(3+kk)*(i-1)].value="";
myform.elements[9+3*kk+(3+kk)*(i-1)].focus();
return false;
}
}
myform.submit();
}

```

```

function escollir(myform, kkk) {
    for (i=0; i<=kkk; i++) {
        if (myform.elements[kkk].checked) {myform.elements[i].checked=true;}
        else {myform.elements[i].checked=false;}
    }
}
function calcular(myform, kk, jj) {
    suma=0;
    for (i=1; i<=kk; i++) {suma=suma+eval(myform.elements[5+2*i].value);}
    if (Math.abs(suma-100)>0.5) {
        alert("<?php print A_46; ?>\n<?php print A_47; ?>\n<?php print A_48; ?>" + suma);
        return;
    }
    for (i=1; i<=jj; i++) {
        nota=0;
        for (j=0; j<=kk; j++) {nota=nota+myform.elements[7+2*kk+j+(3+kk)*(i-1)].value*myform.elements[7+2*j].value/100;}
        nota=Math.round(100*nota)/100;
        myform.elements[7+3*kk+(3+kk)*(i-1)].value=nota;
    }
    return
}
function calcularfi(myform, kk, jj) {
    suma=0;
    for (i=1; i<=kk; i++) {suma=suma+eval(myform.elements[7+2*i].value);}
    if (Math.abs(suma-100)>0.5) {
        alert("<?php print A_46; ?>\n<?php print A_47; ?>\n<?php print A_48; ?>" + suma);
        return;
    }
    for (i=1; i<=jj; i++) {
        nota=0;
        for (j=0; j<=kk; j++) {nota=nota+myform.elements[9+2*kk+j+(3+kk)*(i-1)].value*myform.elements[9+2*j].value/100;}
        nota=Math.round(100*nota)/100;
        myform.elements[9+3*kk+(3+kk)*(i-1)].value=nota;
    }
    return
}
function prova(myform) {
    myform.provav1.value=myform.provav.value;
    myform.submit();
}
function desp_imprimir(myform) {
    myform.assignatur.value="";
    myform.provav1.value="";
    myform.provav.value="";
    myform.aval_fi.value="";
    myform.aval.value="";
    myform.avaluades.value="";
    myform.submit();
    return
}

function avisborrar(avvis){
    if (avvis.checked==true){
        if(confirm("<?php print A_49; ?>\n<?php print A_50; ?>"))
        {
            return;
        }
        else
        {
            return false;
        }
    }
}

function mirardata(myform){
    dtdt=myform.data.value;
    any=dtdt.substr(0,4);mes=dtdt.substr(5,2);dia=dtdt.substr(8,2);

```

```

guio1=dtdt.substr(4,1);guio2=dtdt.substr(7,1);dies=0;
if (mes==1 || mes==3 || mes==5 || mes==7 || mes==8 || mes==10 || mes==12) {dies=31;}
if (mes==2) {if (any%4==0) {dies=29;} else {dies=28;}}
if (mes==4 || mes==6 || mes==9 || mes==11) {dies=30;}
caratula=/200[2-9]-[0-1][0-2]-[0-3][0-9]/;
tecla=myform.data.value;
if (any<2002 || guio1!='-' || guio2!='-' || tecla=="" || mes==0 || dia==0 || dia>dies || dies==0 || dtdt.length>10){
alert("<?php print A_45b; ?>");
myform.data.value='aaaa-mm-dd';myform.data.focus();return false;
}
myform.submit();
return;
}
</SCRIPT>
arxius/supp.js
<SCRIPT language=javascript>

```

```

function confirmation_supp(url){
if(confirm("<? print $strSuppQuestionMSG;?>"))
window.location = url;
}

```

```

function confirmation_supp_submit(myform){
if(confirm("<? print $strSuppQuestionMSG;?>"))
{
myform.submit();
}
else
{
return false;
}
}

```

```

function activarcorreu(myform,dada) {
if (dada.value==1){
if(confirm("Els alumnes podran enviar correu al professor/a\n utlitzant l'eina\nEns comuniquem: Correu"))
{
myform.submit();
}
else
{
return false;
}
}
if (dada.value==2){
if(confirm("Des d'ara no podran enviar correu al professor/a"))
{
myform.submit();
}
else
{
return false;
}
}
}

```

```

</SCRIPT>
chat/lib/connectStateH.js
/* *****
** Stuff for displaying connection state in "H" version **
***** */

```

```

// Images & misc vars
imgConnectOff = new Image(13,13); imgConnectOff.src = path2Chat + 'images/connectOff.gif';
imgConnectOn = new Image(13,13); imgConnectOn.src = path2Chat + 'images/connectOn.gif';
imgConnectErr = new Image(13,13); imgConnectErr.src = path2Chat + 'images/connectError.gif';
imgConnect = new Image(13,13);

```

```

var leaveChat = false;
var connect = 0;
var imgCon_disp = null;

// Tries to connect and to reconnect once if the first connection failed.
// Also modifies the 'connection status' icon at the exit frame.
function Connecting(numTry)
{
    if (imgCon_disp) clearTimeout(imgCon_disp);
    connect = numTry;
    if (numTry == 1 || numTry == 2)
    {
        imgConnect.src = imgConnectOn.src;
    }
    else if (numTry == 3)
    {
        imgConnect.src = imgConnectErr.src;
    }
};

if (document.all)
{
    window.frames['exit'].window.document.all['ConState'].src = imgConnect.src;
}
else if (document.images)
{
    window.frames['exit'].window.document.images['ConState'].src = imgConnect.src;
}
else return;

if (numTry < 3)
{
    numTry = numTry + 1;
    imgCon_disp = setTimeout('Connecting(' + numTry + ')', 30000);
}
else
{
    clearTimeout(imgCon_disp);
    connect = 0;
};

// Kill the timeout defined in the 'Connecting' function to reconnect once if the first
// connection failed, and set the 'connection status' icon to 'done' in the exit frame.
function ConnectDone()
{
    connect = 0;
    if (imgCon_disp) clearTimeout(imgCon_disp);

    if (document.all)
    {
        if (window.frames['exit'].window.document.all['ConState']) window.frames['exit'].window.document.all['ConState'].src = imgConnectOff.src;
    }
    else if (document.images)
    {
        if (window.frames['exit'].window.document.images['ConState']) window.frames['exit'].window.document.images['ConState'].src =
        imgConnectOff.src;
    }
    else return;
};

// Used when the user click on the 'connection status' icon in the exit frame.
function reConnect()
{
    if (connect != 1 && connect != 2)
    {
        Connecting(1);
        force_refresh();
    }
}

```



```

with (window.parent.frames['input'].window.document.forms['MsgForm'])
{
elements['sent'].value = '0';
if (document.all)
elements['sendForm'].disabled = false;
}
};
};

chat/lib/usersH.js
/* *****
** Collapsible Rooms for IE & NN 4+ Browsers (DHTML stuff) **
** Based on the 'Expandable Outlines' script from **
** WebReference (http://webreference.com/) **
***** */

/* Define some vars */
NS4 = (document.layers) ? 1 : 0;
IE4 = ((document.all) && (parseInt(navigator.appVersion)>=4)) ? 1 : 0;
ver4 = (NS4 || IE4) ? 1 : 0;

var usersFrame = null;
var exitFrame = null;

var isExpanded = false;
var opened_room = new Array;
var rooms_number = 0;
var opened_rooms_number = 0;
var Y = null;

bigOpened = new Image(13,13); bigOpened.src = path2Chat + 'images/open_big.gif';
bigClosed = new Image(13,13); bigClosed.src = path2Chat + 'images/closed_big.gif';
Opened = new Image(9,9); Opened.src = path2Chat + 'images/open.gif';
Closed = new Image(9,9); Closed.src = path2Chat + 'images/closed.gif';

/* Misc. functions used to alter memory of room's status (opened/closed) */
function ResetRoomTable()
{
for (var test in opened_room)
{
opened_room[test] = (opened_room[test] == 1 ? "+" : "-");
};
};

function CheckRoomState(room)
{
if (opened_room[room])
{
opened_room[room] = (opened_room[room] == "+" ? 1 : -1);
return opened_room[room];
}
else return 0;
};

function CleanRoom()
{
temp = new Array();
for (var test in opened_room)
{
if (opened_room[test] == 1 || opened_room[test] == -1) temp[test] = opened_room[test];
};
opened_room = temp;
temp = null;
};

function ModifyRoomState(room, action)
{

```

```

opened_room[room] = (action == "add" ? 1 : -1);
};

/* Main functions for collapsible rooms */

// Get the ID of the first collapsible room;
function getIndex(el)
{
    ind = null;
    for (i=0; i<usersFrame.document.layers.length; i++)
    {
        whichEl = usersFrame.document.layers[i];
        if (whichEl.id == el) {
            ind = i;
            break;
        };
    };
    return ind;
};

// Position layers under NN4+;
function arrange()
{
    if (usersFrame.firstInd != null)
    {
        nextY = usersFrame.document.layers[usersFrame.firstInd].pageY + usersFrame.document.layers[usersFrame.firstInd].document.height;
        for (i=usersFrame.firstInd+1; i<usersFrame.document.layers.length; i++)
        {
            whichEl = usersFrame.document.layers[i];
            if (whichEl.visibility != 'hide') {
                whichEl.pageY = nextY;
                nextY += whichEl.document.height;
            }
        }
    }
};

// Define the state of the big +/- icon
function big_icon()
{
    if (rooms_number == 0) return;
    bigImg = (NS4 > 0) ? exitFrame.document.images['imEx_big'] : exitFrame.document.images.item('imEx_big');
    if (opened_rooms_number == rooms_number)
    {
        isExpanded = true;
        bigImg.src = bigOpened.src;
    }
    else if (isExpanded)
    {
        isExpanded = false;
        bigImg.src = bigClosed.src;
    };
};

// Collapse/expand rooms (depends on rooms' status before the page reloads) each time the web page is loaded;
function initIt()
{
    if (!ver4) return;
    ResetRoomTable();
    var parentEl_tab = new Array();
    opened_rooms_number = 0;
    if (NS4)
    {
        for (i=0; i<usersFrame.document.layers.length; i++)
        {
            whichEl = usersFrame.document.layers[i];

```

```

if (whichEl.id.indexOf('Parent') != -1) parentEl = whichEl;
if (whichEl.id.indexOf('Child') != -1) {
currentID = whichEl.id.substring(5);
roomState = CheckRoomState(whichEl.id);
if (roomState == 1 || (roomState == 0 && ChildNb[currentID] < 10)) {
opened_rooms_number++;
whichEl.visibility = 'show';
if (!parentEl_tab[parentEl.id]) {
parentEl_tab[parentEl.id] = 1;
parentEl.document.images['imEx'].src = Opened.src;
};
} else {
whichEl.visibility = 'hide';
};
};
};
};
arrange();
}
else
{
divColl = usersFrame.document.all.tags('DIV');
for (i=0; i<divColl.length; i++)
{
whichEl = divColl(i);
if (whichEl.className == 'parent') parentEl = whichEl;
if (whichEl.className == 'child') {
currentID = whichEl.id.substring(5);
roomState = CheckRoomState(whichEl.id);
if (roomState == 1 || (roomState == 0 && ChildNb[currentID] < 10)) {
opened_rooms_number++;
whichEl.style.display = 'block';
if (!parentEl_tab[parentEl.id]) {
parentEl_tab[parentEl.id] = 1;
parentEl.all.tags('IMG').item('imEx').src = Opened.src;
};
} else {
whichEl.style.display = 'none';
};
};
};
};
parentEl_tab = null;
ChildNb = null;
CleanRoom();
big_icon();
};

// Collapse/expand a room when the user require for it and store this status;
function expandIt(el)
{
if (!ver4) return;
if (IE4)
{
whichEl = usersFrame.document.all('Child' + el);
whichIm = usersFrame.event.srcElement;
if (whichEl.style.display == 'none') {
opened_rooms_number++;
whichEl.style.display = 'block';
whichIm.src = Opened.src;
ModifyRoomState(whichEl.id, 'add');
} else {
opened_rooms_number--;
whichEl.style.display = 'none';
whichIm.src = Closed.src;
ModifyRoomState(whichEl.id, 'del');
};
};
}

```

```

else
{
    whichEl = usersFrame.document.layers['Child' + el];
    whichIm = usersFrame.document.layers['Parent' + el].document.images['imEx'];
    if (whichEl.visibility == 'hide') {
        opened_rooms_number++;
        whichEl.visibility = 'show';
        whichIm.src = Opened.src;
        ModifyRoomState(whichEl.id, 'add');
    } else {
        opened_rooms_number--;
        whichEl.visibility = 'hide';
        whichIm.src = Closed.src;
        ModifyRoomState(whichEl.id, 'del');
    };
    arrange();
};
big_icon();
if (window.frames['input'] && window.frames['input'].window.document.forms['MsgForm'].elements['M'])
window.frames['input'].window.document.forms['MsgForm'].elements['M'].focus();
};

// Collapse/expand all rooms when the user require for it and store the status of each of the rooms;
function expandAll()
{
    if (!ver4) return;
    newSrc_big = (isExpanded) ? bigClosed.src : bigOpened.src;
    newSrc = (isExpanded) ? Closed.src : Opened.src;
    what = (isExpanded) ? 'del' : 'add';
    opened_rooms_number = (isExpanded) ? 0 : rooms_number;

    if (NS4)
    {
        exitFrame.document.images['imEx_big'].src = newSrc_big;
        if (usersFrame.firstInd != null) {
            if (usersFrame.document.layers.length) {
                for (i=usersFrame.firstInd; i<usersFrame.document.layers.length; i++)
                {
                    whichEl = usersFrame.document.layers[i];
                    if (whichEl.id.indexOf('Parent') != -1
                        && typeof(whichEl.document.images['imEx']) != 'undefined')
                        whichEl.document.images['imEx'].src = newSrc;
                    if (whichEl.id.indexOf('Child') != -1) {
                        whichEl.visibility = (isExpanded) ? 'hide' : 'show';
                        ModifyRoomState(whichEl.id, what);
                    };
                };
            };
            arrange();
            if (isExpanded) usersFrame.scrollTo(0,usersFrame.document.layers[usersFrame.firstInd].pageY);
        };
    }
    else
    {
        divColl = usersFrame.document.all.tags('DIV');
        for (i=0; i<divColl.length; i++)
        {
            if (divColl(i).className == 'child') {
                divColl(i).style.display = (isExpanded) ? 'none' : 'block';
                ModifyRoomState(divColl(i).id, what);
            };
        };
        exitFrame.document.images.item('imEx_big').src = newSrc_big;
        imColl = usersFrame.document.images.item('imEx');
        if (imColl)
        {
            for (i=0; i<imColl.length; i++)

```

```

{
imColl(i).src = newSrc;
}
if(!imColl.length) usersFrame.document.imEx.src = newSrc;
};
};
isExpanded = !isExpanded;
if (window.frames['input'] && window.frames['input'].window.document.forms['MsgForm'].elements['M'])
window.frames['input'].window.document.forms['MsgForm'].elements['M'].focus();
};
chat/lib/users_popupH.js
/* *****
** Collapsible Rooms in users popup for IE & NN 4+ Browsers (DHTML stuff) **
** Based on the 'Expandable Outlines' script from WebReference **
** (http://webreference.com/) **
***** */

bigOpened = new Image(13,13); bigOpened.src = 'images/open_big.gif';
bigClosed = new Image(13,13); bigClosed.src = 'images/closed_big.gif';
Opened = new Image(9,9); Opened.src = 'images/open.gif';
Closed = new Image(9,9); Closed.src = 'images/closed.gif';

// Positioned element resize bug under NN;
if (NS4) {origWidth = innerWidth; origHeight = innerHeight; };

function reDo()
{
if (innerWidth != origWidth || innerHeight != origHeight) location.reload(true);
}

if (NS4) onresize = reDo;

// Add styles for positioned layers;
if (ver4) {
with (document)
{
write('<STYLE TYPE=\"text/css\">');
if (NS4) {
write('.parent {position:absolute; visibility:visible}');
write('.child {position:absolute; visibility:visible}');
write('.regular {position:absolute; visibility:visible}')
} else {
write('.child {display:none}')
};
write('<\/STYLE>');
}
}

var isExpanded = false;
var rooms_number = 0;
var opened_rooms_number = 0;

// Get the ID of the first collapsible room;
function getIndex(el)
{
ind = null;
for (i=0; i<document.layers.length; i++)
{
whichEl = document.layers[i];
if (whichEl.id == el) {
ind = i;
break;
};
};
return ind;
}

```

```

// Position layers under NN4+;
function arrange()
{
if (firstInd != null)
{
nextY = document.layers[firstInd].pageY + document.layers[firstInd].document.height;
for (i=firstInd+1; i<document.layers.length; i++)
{
whichEl = document.layers[i];
if (whichEl.visibility != 'hide') {
whichEl.pageY = nextY;
nextY += whichEl.document.height;
};
};
};
}

// Define the state of the big +/- icon
function big_icon()
{
if (rooms_number == 0) return;
bigImg = (NS4 > 0) ? document.images['imEx_big'] : document.images.item('imEx_big');
if (opened_rooms_number == rooms_number)
{
isExpanded = true;
bigImg.src = bigOpened.src;
}
else if (isExpanded)
{
isExpanded = false;
bigImg.src = bigClosed.src;
};
};

// Collapse rooms each time the web page is loaded;
function initIt()
{
if (!ver4) return;
var parentEl_tab = new Array();
opened_rooms_number = 0;
if (NS4)
{
for (i=0; i<document.layers.length; i++)
{
whichEl = document.layers[i];
if (whichEl.id.indexOf('Parent') != -1) parentEl = whichEl;
if (whichEl.id.indexOf('Child') != -1) {
currentID = whichEl.id.replace(/Child/, "");
if (ChildNb[currentID] > 10) {
whichEl.visibility = 'hide';
} else {
opened_rooms_number++;
whichEl.visibility = 'show';
if (!parentEl_tab[parentEl.id]) {
parentEl_tab[parentEl.id] = 1;
parentEl.document.images['imEx'].src = Opened.src;
};
};
};
};
arrange();
} else {
divColl = document.all.tags('DIV');
for (i=0; i<divColl.length; i++)
{
whichEl = divColl(i);

```

```

if (whichEl.className == 'parent') parentEl = whichEl;
if (whichEl.className == 'child') {
currentID = whichEl.id.replace(/Child/, "");
if (ChildNb[currentID] > 10) {
whichEl.style.display = 'none';
} else {
opened_rooms_number++;
whichEl.style.display = 'block';
if (!parentEl_tab[parentEl.id]) {
parentEl_tab[parentEl.id] = 1;
parentEl.all.tags('IMG').item('imEx').src = Opened.src;
};
};
};
};
};
parentEl_tab = null;
ChildNb = null;
big_icon();
};

// Collapse/expand a room when the user require for it;
function expandIt(el)
{
if (!ver4) return;
if (IE4)
{
whichEl = document.all(el + 'Child');
whichIm = event.srcElement;
if (whichEl.style.display == 'none') {
opened_rooms_number++;
whichEl.style.display = 'block';
whichIm.src = Opened.src;
} else {
opened_rooms_number--;
whichEl.style.display = 'none';
whichIm.src = Closed.src;
};
}
else
{
whichEl = document.layers[el + 'Child'];
whichIm = document.layers[el + 'Parent'].document.images['imEx'];
if (whichEl.visibility == 'hide') {
opened_rooms_number++;
whichEl.visibility = 'show';
whichIm.src = Opened.src;
} else {
opened_rooms_number--;
whichEl.visibility = 'hide';
whichIm.src = Closed.src;
};
arrange();
};
big_icon();
};

function expandAll()
{
if (!ver4) return;
newSrc_big = (isExpanded) ? bigClosed.src : bigOpened.src;
newSrc = (isExpanded) ? Closed.src : Opened.src;
opened_rooms_number = (isExpanded) ? 0 : rooms_number;

if (NS4)
{
document.images['imEx_big'].src = newSrc_big;

```

```

if (firstInd != null) {
if (document.layers.length) {
for (i=firstInd; i<document.layers.length; i++)
{
whichEl = document.layers[i];
if (whichEl.id.indexOf('Parent') != -1)
whichEl.document.images['imEx'].src = newSrc;
if (whichEl.id.indexOf('Child') != -1)
whichEl.visibility = (isExpanded) ? 'hide' : 'show';
};
};
arrange();
if (isExpanded) scrollTo(0,document.layers[firstInd].pageY);
};
} else {
divColl = document.all.tags('DIV');
for (i=0; i<divColl.length; i++)
{
if (divColl(i).className == 'child')
divColl(i).style.display = (isExpanded) ? 'none' : 'block';
};
document.images.item('imEx_big').src = newSrc_big;
imColl = document.images.item('imEx');
if (imColl) {
for (i=0; i<imColl.length; i++)
{
imColl(i).src = newSrc;
}
if(!imColl.length) document.imEx.src = newSrc;
};
};
isExpanded = !isExpanded;
}

onload = initIt;
exercicis/supp.js
<SCRIPT language=javascript>

function confirmation_supp(url){
if(confirm("<? print $strSuppQuestionMSG;?>"))
window.location = url;
}

function confirmation_supp_submit(myform){
if(confirm("<? print $strSuppQuestionMSG;?>"))
{
myform.submit();
}
else
{
return false;
}
}
function countdown(ccc)
{
if (ccc>0) {counter=ccc;}
counter--;
if(counter>=0)
{
test.timer.value="<?php print A_66; ?>"+counter+"<?php print A_67; ?>";
timer=setTimeout("countdown(0)",60000);
}
}

if(counter==0)
{
test.temps.value="fi";
test.submit();
}

```



```

}

}

</SCRIPT>
foro/supp.js
<SCRIPT language=javascript>

function confirmation_supp(url){
if(confirm("<? print $strSuppQuestionMSG;?>"))
window.location = url;
}

function confirmation_supp_submit(myform){
if(confirm("<? print $strSuppQuestionMSG;?>"))
{
myform.submit();
}
else
{
return false;
}
}

function correusi(iddd,nfff,imm){
imm.style.visibility='hidden';
window.open("sicoerreu.php?ident="+iddd+"&nf="+nfff,"sicoerreu","width=300,height=200,left=screen.width-300");
return;
}
</SCRIPT>
help/supp.js
<SCRIPT language=javascript>

function obrir(myform,dada) {
myform.menuu.value=dada;
parent.principal.document.location.href="menu0.php";
myform.submit();
return;
}
</script>
lang_ini/miau/themes/webmail.js
<!--
function mOvr(src,clrOver) {
if (!src.contains(event.fromElement)) {
src.style.cursor = 'hand';
src.bgColor = clrOver;
}
}
function mOut(src,clrIn) {
if (!src.contains(event.toElement)) {
src.style.cursor = 'default';
src.bgColor = clrIn;
}
}
function mClk(src) {
if(event.srcElement.tagName=='TD'){
src.children.tags('A')[0].click();
}
}
// -->
lang_ini/miau/themes/esp/webmail.js
<!--
function mOvr(src,clrOver) {
if (!src.contains(event.fromElement)) {
src.style.cursor = 'hand';
src.bgColor = clrOver;
}
}

```

```

}
function mOut(src,clrIn) {
if (!src.contains(event.toElement)) {
src.style.cursor = 'default';
src.bgColor = clrIn;
}
}
function mCik(src) {
if(event.srcElement.tagName=='TD'){
src.children.tags('A')[0].click();
}
}
// -->
menu/menu.js
/*****
* (c) Ger Versluis 2000 version 5.41 24 December 2001 *
* For info write to menus@burmees.nl *
* You may remove all comments for faster loading *
*****/

var NoOffFirstLineMenus=6; // Number of first level items
var LowBgColor='#c2c4ac'; // Background color when mouse is not over
var LowSubBgColor='#A8D9B8'; // Background color when mouse is not over on subs
var HighBgColor='lightblue'; // Background color when mouse is over
var HighSubBgColor='lightblue'; // Background color when mouse is over on subs
var FontLowColor='black'; // Font color when mouse is not over
var FontSubLowColor='black'; // Font color subs when mouse is not over
var FontHighColor='blue'; // Font color when mouse is over
var FontSubHighColor='blue'; // Font color subs when mouse is over
var BorderColor='black'; // Border color
var BorderSubColor='black'; // Border color for subs
var BorderWidth=0; // Border width
var BorderBtwnElmnts=0; // Border between elements 1 or 0
var FontFamily="comic sans ms,technical,arial" // Font family menu items
var FontSize=8; // Font size menu items
var FontBold=0; // Bold menu items 1 or 0
var FontItalic=0; // Italic menu items 1 or 0
var MenuTextCentered='center'; // Item text position 'left', 'center' or 'right'
var MenuCentered='center'; // Menu horizontal position 'left', 'center' or 'right'
var MenuVerticalCentered='static'; // Menu vertical position 'top', 'middle','bottom' or static
var ChildOverlap=.2; // horizontal overlap child/ parent
var ChildVerticalOverlap=.2; // vertical overlap child/ parent
var StartTop=0; // Menu offset x coordinate
var StartLeft=0; // Menu offset y coordinate
var VerCorrect=0; // Multiple frames y correction
var HorCorrect=0; // Multiple frames x correction
var LeftPaddng=3; // Left padding
var TopPaddng=2; // Top padding
var FirstLineHorizontal=1; // First level items layout horizontal 1 or 0
var MenuFramesVertical=0; // Frames in cols or rows 1 or 0
var LevelsHorizontal=11; // Number is first level to be vertical
var DissapearDelay=1000; // delay before menu folds in
var TakeOverBgColor=1; // Menu frame takes over background color subitem frame
var FirstLineFrame='navig'; // Frame where first level appears
var SecLineFrame='space'; // Frame where sub levels appear
var DocTargetFrame='space'; // Frame where target documents appear
var TargetLoc='space'; // span id for relative positioning
var HideTop=0; // Hide first level when loading new document 1 or 0
var MenuWrap=1; // enables/ disables menu wrap 1 or 0
var RightToLeft=0; // enables/ disables right to left unfold 1 or 0
var UnfoldsOnClick=0; // Level 1 unfolds onclick/ onmouseover
var WebMasterCheck=0; // menu tree checking on or off 1 or 0
var ShowArrow=0; // Uses arrow gifs when 1
var KeepHilite=1; // Keep selected path highlighthed
var Arrws=['tri.gif',5,10,'tridown.gif',10,5,'trileft.gif',5,10]; // Arrow source, width and height
function BeforeStart(){return}
function AfterBuild(){return}

```

```

function BeforeFirstOpen(){return}
function AfterCloseAll(){return}

// Menu tree
// MenuX=new Array(ItemText, Link, background image, number of sub elements, height, width);
// For rollover images ItemText format is: "rollover:Image1.jpg:Image2.jpg"
Menu1=new Array(mnu1,"", "",4,20,120);
Menu1_1=new Array(mnu11, "../usuaris/activar.php?fro=Activar usuari", "",0,20,100);
Menu1_2=new Array(mnu12, "../usuaris/edituser.php?fro=Modificar usuari&L=catala&SI=S", "",0,20,100);
Menu1_3=new Array(mnu13, "../usuaris/register.php?fro=Identificació", "",0,20,100);
Menu1_4=new Array(mnu14, "../usuaris/desactivar.php?fro=Usuari desactivat", "",0,20,100);
Menu2=new Array( mnu2,"", "",5,20,120);
Menu2_1=new Array(mnu21, "../linkpers/index.php?avisss=2", "",0,20,120);
Menu2_2=new Array(mnu22, "../miau/index.php?avisss=2&fro=Correu web", "",0,20,120);
Menu2_3=new Array(mnu23, "../calendari/index.php?pep=1&fro=Calendari d'activitats", "",0,20,120);
Menu2_4=new Array(mnu24, "../webs/index.php", "",0,20,120);
Menu2_5=new Array(mnu25, "../quadres/index.php?avisss=2", "",0,20,120);
Menu3=new Array(mnu3, "", "",3,20,120);
Menu3_1=new Array(mnu31, "../arxius/index.php?fro=Biblioteca.de documents", "",0,20,200);
Menu3_2=new Array(mnu32, "../exercicis/index.php?fro=Exercicis", "",0,20,200);
Menu3_3=new Array(mnu33, "../foro/forum0.php?fro=Mòdul de comunicació asíncrona", "",0,20,200);
Menu4=new Array(mnu4, "", "",2,20,120);
Menu4_1=new Array(mnu41, "../chat/index.php?fro=Mòdul de comunicació síncrona", "",0,20,100);
Menu4_2=new Array(mnu42, "../correu/index.php?pep=1&fro=Manteniment del correu", "",0,20,100);
Menu5=new Array(mnu5, "", "",3,20,120);
Menu5_1=new Array(mnu51, "../acad_notes/index.php?avisss=2", "",0,20,150);
Menu5_2=new Array(mnu52, "../acad_assis/index.php", "",0,20,150);
Menu5_3=new Array(mnu53, "../acad_activ/index.php", "",0,20,150);
Menu6=new Array(mnu6, "", "",5,20,120);
Menu6_1=new Array(mnu61, "../usersl/n_users.php?fro=Usuaris registrats en línia actualitzats cada 15seg.", "",0,20,150);
Menu6_2=new Array(mnu62, "../links/index.php?fro=Recursos educatius a la red", "",0,20,150);
Menu6_3=new Array(mnu63, "../webs/index1.php", "",0,20,150);
Menu6_4=new Array(mnu64, "javascript:window.open('http://babel.altavista.com/tr','', 'scrollbars=yes,width=800,height=590')", "",0,20,150);
Menu6_5=new Array(mnu65, "javascript:window.open('../help/help.htm','help')", "",0,20,150);
menu_menu_com.js
/*****
*****
* (c) Ger Versluis 2000 version 5.41 24 December 2001 *
* For info write to menus@burmees.nl *
* Version 2.0 Added further error checking. Some minor bug fixes. *
* Version 2.5 Improved Error checking. Added Border between elements 1/0 *
* Version 3.0 added support for DOM *
* Version 3.1 added relative positioning *
* added MenuTextCentered='left' || 'center' || 'right' *
* added HideTop to allow first level items to remain visible in frame setup *
* Version 4.0 Improved positioning and menu wrap *
* added MenuWrap to disable menu wrap *
* added RightToLeft for unfold orientation *
* Version 4.1 Allows different dimensions in one group of elements *
* Version 4.2 Allows different background and font colors on sub elements *
* Version 4.2.1 Code optimized, Executes existing onloads *
* Version 4.3 Added UnfoldsOnClick 1/0. Level 1 opens onclick or onmouseover, background images *
* _var.js file no longer compatible *
* Version 4.4 Added functions BeforeStart & AfterBuild to _var.js *
* Version 5 Supports rollover images *
* Version 5.1 Menu can be horizontal justified, bugfix for NS6 positioning *
* Version 5.2 Menu can be vertical static on single page, Added ShowArrow to expmlmenu_var.js *
* Version 5.3 Added KeepHilite to expmlmenu_var.js *
* Version 5.4 Added array Arrws to get more control over Arrow images. *
* RightToLeft positioning of Arrow images supported *
* Version 5.41 Fix relative positioning for Mozilla *
*****/
*****/

var AgntUstr=navigator.userAgent.toLowerCase();
var DomYes=document.getElementById?1:0;
var NavYes=AgntUstr.indexOf('mozilla')!=-1&&AgntUstr.indexOf('compatible')== -1?1:0;

```

```

var ExpYes=AgntUsr.indexOf('msie')!=-1?1:0;
var Opr=AgntUsr.indexOf('opera')!=-1?1:0;
var DomNav=DomYes&&NavYes?1:0;
    var DomExp=DomYes&&ExpYes?1:0;
var Nav4=NavYes&&!DomYes&&document.layers?1:0;
var Exp4=ExpYes&&!DomYes&&document.all?1:0;
var PosStrt=(NavYes||ExpYes)&&!Opr?1:0;

var FrstLoc,ScLoc,DcLoc;
var ScWinWdth,ScWinHght,FrstWinWdth,FrstWinHght;
var ScLdAgainWin;
var FirstColPos,SecColPos,DocColPos;
var RcrsLvl=0;
var FrstCreat=1,Loadd=0,Creatd=0,IniFlg,AcrssFrms=1;
var FrstCntnr=null,CurrntOvr=null,CloseTmr=null;
var CntrTxt,TxtClose,ImgStr;
var Ztop=100;
var ShwFlg=0;
var M_StrtTp=StartTop,M_StrtLft=StartLeft;
var StaticPos=0;
var LftXtra=DomNav?LeftPaddng:0;
var TpXtra=DomNav?TopPaddng:0;
var M_Hide=Nav4?'hide':'hidden';
var M_Show=Nav4?'show':'visible';
var Par=parent.frames[0]&&FirstLineFrame!=SecLineFrame?parent:window;
var Doc=Par.document;
var Bod=Doc.body;
var Trigger=NavYes?Par:Bod;

MenuTextCentered=MenuTextCentered==1||MenuTextCentered=='center'?center:MenuTextCentered==0||MenuTextCentered!='right'?left:right';
WbMstrAlrts=["Item not defined: ","Item needs height: ","Item needs width: "];

if(Trigger.onload)Dummy=Trigger.onload;
if(DomNav&&!Opr)Trigger.addEventListener('load',Go,false);
else Trigger.onload=Go;

function Dummy(){return}

function CnclSlct(){return false}

function RePos(){
FrstWinWdth=ExpYes?FrstLoc.document.body.clientWidth:FrstLoc.innerWidth;
FrstWinHght=ExpYes?FrstLoc.document.body.clientHeight:FrstLoc.innerHeight;
ScWinWdth=ExpYes?ScLoc.document.body.clientWidth:ScLoc.innerWidth;
ScWinHght=ExpYes?ScLoc.document.body.clientHeight:ScLoc.innerHeight;
if(MenuCentered=='justify'&&FirstLineHorizontal){
FrstCntnr.style.width=FrstWinWdth;
ClcJus();
var P=FrstCntnr.FrstMbr,W=Menu1[5],i;
for(i=0;i<NoOffFirstLineMenus;i++){P.style.width=W;P=P.PrvMbr}}
StaticPos=-1;
if(TargetLoc)ClcTrgt();
if(MenuCentered)ClcLft();
if(MenuVerticalCentered)ClcTp();
PosMenu(FrstCntnr,StartTop,StartLeft)}

function UnLoaded(){
if(CloseTmr)clearTimeout(CloseTmr);
Loadd=0; Creatd=0;
if(HideTop){
var FCStyle=Nav4?FrstCntnr:FrstCntnr.style;
FCStyle.visibility=M_Hide}}

function ReDoWhole(){
if(ScWinWdth!=ScLoc.innerWidth||ScWinHght!=ScLoc.innerHeight||FrstWinWdth!=FrstLoc.innerWidth||FrstWinHght!=FrstLoc.innerHeight)Doc.location.reload()}

```

```

function Check(WMnu,NoOf){
var i,array,ArrayLoc;
ArrayLoc=parent.frames[0]?parent.frames[FirstLineFrame]:self;
for(i=0;i<NoOf;i++){
array=WMnu+eval(i+1);
if(!ArrayLoc[array]){WbMstrAlrt(0,array); return false}
if(i==0){ if(!ArrayLoc[array][4]){WbMstrAlrt(1,array); return false}
if(!ArrayLoc[array][5]){WbMstrAlrt(2,array); return false}}
if(ArrayLoc[array][3])if(!Check(array+'_',ArrayLoc[array][3])) return false}
return true}

function WbMstrAlrt(No,Xtra){
return confirm(WbMstrAlrts[No]+Xtra+' ')}

function Go(){
Dummy();
if(Loadd||!PosStrt)return;
BeforeStart();
Creatd=0; Loadd=1;
status='Building menu';
if(FrstCreat){
if(FirstLineFrame == "" || !parent.frames[FirstLineFrame]){
FirstLineFrame=SecLineFrame;
if(FirstLineFrame == "" || !parent.frames[FirstLineFrame]){
FirstLineFrame=SecLineFrame=DocTargetFrame;
if(FirstLineFrame == "" || !parent.frames[FirstLineFrame])FirstLineFrame=SecLineFrame=DocTargetFrame="}}
if(SecLineFrame == "" || !parent.frames[SecLineFrame]){
SecLineFrame=DocTargetFrame;
if(SecLineFrame == "" || !parent.frames[SecLineFrame])SecLineFrame=DocTargetFrame=FirstLineFrame}
if(DocTargetFrame == "" || !parent.frames[DocTargetFrame])DocTargetFrame=SecLineFrame;
if(WebMasterCheck){ if(!Check('Menu',NoOffFirstLineMenus)){status='build aborted';return}}
FrstLoc=FirstLineFrame!=""?parent.frames[FirstLineFrame]:window;
ScLoc=SecLineFrame!=""?parent.frames[SecLineFrame]:window;
DcLoc=DocTargetFrame!=""?parent.frames[DocTargetFrame]:window;
if (FrstLoc==ScLoc) AcrssFrms=0;
if (AcrssFrms)FirstLineHorizontal=MenuFramesVertical?0:1;
FrstWinWdth=ExpYes?FrstLoc.document.body.clientWidth:FrstLoc.innerWidth;
FrstWinHght=ExpYes?FrstLoc.document.body.clientHeight:FrstLoc.innerHeight;
ScWinWdth=ExpYes?ScLoc.document.body.clientWidth:ScLoc.innerWidth;
ScWinHght=ExpYes?ScLoc.document.body.clientHeight:ScLoc.innerHeight;
if(Nav4){ CntrTxt=MenuTextCentered!='left'?"<div align='"+MenuTextCentered+"'">":"";
TxtClose="</font>" + MenuTextCentered!='left'?"</div>":"";}}
FirstColPos=Nav4?FrstLoc.document:FrstLoc.document.body;
SecColPos=Nav4?ScLoc.document:ScLoc.document.body;
DocColPos=Nav4?DcLoc.document:ScLoc.document.body;
if (TakeOverBgColor)FirstColPos.bgColor=AcrssFrms?SecColPos.bgColor:DocColPos.bgColor;
if(MenuCentered=='justify'&&FirstLineHorizontal)ClcJus();
if(FrstCreat){
FrstCntnr=CreateMenuStructure('Menu',NoOffFirstLineMenus);
FrstCreat=AcrssFrms?0:1}
else CreateMenuStructureAgain('Menu',NoOffFirstLineMenus);
if(TargetLoc)ClcTrgt();
if(MenuCentered)ClcLft();
if(MenuVerticalCentered)ClcTp();
PosMenu(FrstCntnr,StartTop,StartLeft);
IniFlg=1;
Initiate();
Creatd=1;
ScLdAgainWin=ExpYes?ScLoc.document.body:ScLoc;
ScLdAgainWin.onunload=UnLoaded;
Trigger.onresize=Nav4?ReDoWhole:RePos;
AfterBuild();
if(MenuVerticalCentered=='static'&&!AcrssFrms)setInterval('KeepPos()',250);
status='Menu ready for use'}

function KeepPos(){
var TS=ExpYes?FrstLoc.document.body.scrollTop:FrstLoc.pageYOffset;

```

```

if(TS!=StaticPos){
var FCStyle=Nav4?FrstCntnr:FrstCntnr.style;
FCStyle.top=FrstCntnr.OrgTop=StartTop+TS;StaticPos=TS}}

function ClcJus(){
var a=BorderBtwnElmnts?1:2,b=BorderBtwnElmnts?BorderWidth:0;
var Size=Math.round(((FrstWinWdth-a*BorderWidth)/NoOffFirstLineMenus)-b),i,j;
for(i=1;i<NoOffFirstLineMenus+1;i++){j=eval('Menu'+i);j[5]=Size}
StartLeft=0}

function ClcTrgt(){
var TLoc=Nav4?FrstLoc.document.layers[TargetLoc]:DomYes?FrstLoc.document.getElementById(TargetLoc):FrstLoc.document.all[TargetLoc];
StartTop=M_StrtTp;
StartLeft=M_StrtLft;
if(DomYes){
while(TLoc){StartTop+=TLoc.offsetTop;StartLeft+=TLoc.offsetLeft;TLoc=TLoc.offsetParent}}
else{ StartTop+=Nav4?TLoc.pageY:TLoc.offsetTop;StartLeft+=Nav4?TLoc.pageX:TLoc.offsetLeft}}

function ClcLft(){
if(MenuCentered!='left'&&MenuCentered!='justify'){
var Size=FrstWinWdth-(!Nav4?parseInt(FrstCntnr.style.width):FrstCntnr.clip.width);
StartLeft=M_StrtLft;
StartLeft+=MenuCentered=='right'?Size:Size/2}}

function ClcTp(){
if(MenuVerticalCentered!='top'&&MenuVerticalCentered!='static'){
var Size=FrstWinHght-(!Nav4?parseInt(FrstCntnr.style.height):FrstCntnr.clip.height);
StartTop=M_StrtTp;
StartTop+=MenuVerticalCentered=='bottom'?Size:Size/2}}

function PosMenu(CntnrPntr,Tp,Lt){
var Topi,Lefti,Hori;
var Cntnr=CntnrPntr;
var Mmbr=Cntnr.FrstMbr;
var CntnrStyle=!Nav4?Cntnr.style:Cntnr;
var MmbrStyle=!Nav4?Mmbr.style:Mmbr;
var PadL=Mmbr.value.indexOf('<')==1?LftXtra:0;
var PadT=Mmbr.value.indexOf('<')==1?TpXtra:0;
var MmbrWt=!Nav4?parseInt(MmbrStyle.width)+PadL:MmbrStyle.clip.width;
var MmbrHt=!Nav4?parseInt(MmbrStyle.height)+PadT:MmbrStyle.clip.height;
var CntnrWt=!Nav4?parseInt(CntnrStyle.width):CntnrStyle.clip.width;
var CntnrHt=!Nav4?parseInt(CntnrStyle.height):CntnrStyle.clip.height;
var SubTp,SubLt;
RcrsLvl++;
if (RcrsLvl==1 && AcrssFrms)!MenuFramesVertical?Tp=FrstWinHght-CntnrHt+(Nav4?4:0):Lt=RightToLeft?0:FrstWinWdth-CntnrWt+(Nav4?4:0);
if (RcrsLvl==2 && AcrssFrms)!MenuFramesVertical?Tp=0:Lt=RightToLeft?ScWinWdth-CntnrWt:0;
if (RcrsLvl==2 && AcrssFrms){Tp+=VerCorrect;Lt+=HorCorrect}
CntnrStyle.top=RcrsLvl==1?Tp:0;
Cntnr.OrgTop=Tp;
CntnrStyle.left=RcrsLvl==1?Lt:0;
Cntnr.OrgLeft=Lt;
if (RcrsLvl<LevelsHorizontal){
Hori=1;Lefti=CntnrWt-MmbrWt-2*BorderWidth;Topi=0}
else{ Hori=Lefti=0;Topi=CntnrHt-MmbrHt-2*BorderWidth}
while(Mmbr!=null){
MmbrStyle.left=Lefti+BorderWidth;
MmbrStyle.top=Topi+BorderWidth;
if(Nav4)Mmbr.CmdLyr.moveTo(Lefti+BorderWidth,Topi+BorderWidth);
if(Mmbr.ChildCntnr){
if(RightToLeft)ChldCntnrWdth=Nav4?Mmbr.ChildCntnr.clip.width:parseInt(Mmbr.ChildCntnr.style.width);
if(Hori){ SubTp=Topi+MmbrHt+2*BorderWidth;
SubLt=RightToLeft?Lefti+MmbrWt-ChldCntnrWdth:Lefti}
else{ SubLt=RightToLeft?Lefti-ChldCntnrWdth+ChildOverlap*MmbrWt+BorderWidth:Lefti+(1-ChildOverlap)*MmbrWt+BorderWidth;
SubTp=RcrsLvl==1&&AcrssFrms?Topi:Topi+ChildVerticalOverlap*MmbrHt}
PosMenu(Mmbr.ChildCntnr,SubTp,SubLt)}
Mmbr=Mmbr.PrvMbr;
if(Mmbr){ MmbrStyle=!Nav4?Mmbr.style:Mmbr;

```

```

PadL=Mmbr.value.indexOf('<')===-1?LftXtra:0;
PadT=Mmbr.value.indexOf('<')===-1?TpXtra:0;
MmbrWt=!Nav4?parseInt(MmbrStyle.width)+PadL:MmbrStyle.clip.width;
MmbrHt=!Nav4?parseInt(MmbrStyle.height)+PadT:MmbrStyle.clip.height;
Hori?Left=-BorderBtwnElmnts?(MmbrWt+BorderWidth):(MmbrWt):Topi=-BorderBtwnElmnts?(MmbrHt+BorderWidth):(MmbrHt)}}
RcrsLvl--}

```

```

function Initiate(){
if(!IniFlg){ Init(FrstCntnr);IniFlg=0;
if(ShwFlg)AfterCloseAll();ShwFlg=0}}

```

```

function Init(CntnrPntr){
var Mmbr=CntnrPntr.FrstMbr;
var MCStyle=Nav4?CntnrPntr:CntnrPntr.style;
RcrsLvl++;
MCStyle.visibility=RcrsLvl==1?M_Show:M_Hide;
while(Mmbr!=null){
if(Mmbr.Hilite){Mmbr.Hilite=0;if(KeepHilite)LowItem(Mmbr)}
if(Mmbr.ChildCntnr) Init(Mmbr.ChildCntnr);
Mmbr=Mmbr.PrvMbr}
RcrsLvl--}

```

```

function ClearAllChlds(Pntr){
var CPCCStyle;
while (Pntr){
if(Pntr.Hilite){
Pntr.Hilite=0;
if(KeepHilite)LowItem(Pntr);
if(Pntr.ChildCntnr){
CPCCStyle=Nav4?Pntr.ChildCntnr:Pntr.ChildCntnr.style;
CPCCStyle.visibility=M_Hide;
ClearAllChlds(Pntr.ChildCntnr.FrstMbr)}
break}
Pntr=Pntr.PrvMbr}}

```

```

function GoTo(){
if(this.LinkTxt){
status="";
var HP=Nav4?this.LowLyr:this;
LowItem(HP);
this.LinkTxt.indexOf('javascript:')!==-1?eval(this.LinkTxt):DcLoc.location.href=this.LinkTxt}}

```

```

function HiliteItem(P){
if(Nav4){
if(P.ro)P.document.images[P.ri2].src=P.ri2;
else{ if(P.HiBck)P.bgColor=P.HiBck;
if(P.value.indexOf('<img')===-1){
P.document.write(P.Ovalue);
P.document.close()}}}
else{ if(P.ro){ var Lc=P.Level==1?FrstLoc:ScLoc;
Lc.document.images[P.ri2].src=P.ri2}
else{ if(P.HiBck)P.style.backgroundColor=P.HiBck;
if(P.HiFntClr)P.style.color=P.HiFntClr}}
P.Hilite=1}

```

```

function LowItem(P){
if(P.ro){ if(Nav4)P.document.images[P.ri2].src=P.ri2;
else{ var Lc=P.Level==1?FrstLoc:ScLoc;
Lc.document.images[P.ri2].src=P.ri2}}}
else{ if(Nav4){ if(P.LoBck)P.bgColor=P.LoBck;
if(P.value.indexOf('<img')===-1){
P.document.write(P.value);
P.document.close()}}}
else{ if(P.LoBck)P.style.backgroundColor=P.LoBck;
if(P.LwFntClr)P.style.color=P.LwFntClr}}}}

```

```

function OpenMenu(){

```

```

if(!Load||!Creatd) return;
var TpScrlId=ExpYes?ScLoc.document.body.scrollTop:ScLoc.pageYOffset;
var LScrlId=ExpYes?ScLoc.document.body.scrollLeft:ScLoc.pageXOffset;
var CCnt=Nav4?this.LowLyr.ChildCntnr:this.ChildCntnr;
var ThisHt=Nav4?this.clip.height:parseInt(this.style.height);
var ThisWt=Nav4?this.clip.width:parseInt(this.style.width);
var ThisLft=AcrrsFrms&&this.Level==1&&!FirstLineHorizontal?0:Nav4?this.Container.left:parseInt(this.Container.style.left);
var ThisTp=AcrrsFrms&&this.Level==1&&FirstLineHorizontal?0:Nav4?this.Container.top:parseInt(this.Container.style.top);
var HP=Nav4?this.LowLyr:this;
CurrntOvr=this;
IniFlg=0;
ClearAllChlds(this.Container.FrstMbr);
HiliteItem(HP);
if(CCnt!=null){
if(!ShwFlg){ShwFlg=1; BeforeFirstOpen()}
var CCW=Nav4?this.LowLyr.ChildCntnr.clip.width:parseInt(this.ChildCntnr.style.width);
var CCH=Nav4?this.LowLyr.ChildCntnr.clip.height:parseInt(this.ChildCntnr.style.height);
var ChCntTL=Nav4?this.LowLyr.ChildCntnr:this.ChildCntnr.style;
var SubLt=AcrrsFrms&&this.Level==1?CCnt.OrgLeft+ThisLft+LScrlId:CCnt.OrgLeft+ThisLft;
var SubTp=AcrrsFrms&&this.Level==1?CCnt.OrgTop+ThisTp+TpScrlId:CCnt.OrgTop+ThisTp;
if(MenuWrap){
if(RightToLeft){
if(SubLt<LScrlId)SubLt=this.Level==1?LScrlId:SubLt+(CCW+(1-2*ChildOverlap)*ThisWt);
if(SubLt+CCW>ScWinWdth+LScrlId)SubLt=ScWinWdth+LScrlId-CCW;
else{ if(SubLt+CCW>ScWinWdth+LScrlId)SubLt=this.Level==1?ScWinWdth+LScrlId-CCW:SubLt-(CCW+(1-2*ChildOverlap)*ThisWt);
if(SubLt<LScrlId)SubLt=LScrlId}
if(SubTp+CCH>TpScrlId+ScWinHght)SubTp=this.Level==1?SubTp=TpScrlId+ScWinHght-CCH:SubTp-CCH+(1-2*ChildVerticalOverlap)*ThisHt;
if(SubTp<TpScrlId)SubTp=TpScrlId}
ChCntTL.top=SubTp;ChCntTL.left=SubLt;ChCntTL.visibility=M_Show}
status=this.LinkTxt}

function OpenMenuClick(){
if(!Load||!Creatd) return;
var HP=Nav4?this.LowLyr:this;
CurrntOvr=this;
IniFlg=0;
ClearAllChlds(this.Container.FrstMbr);
HiliteItem(HP);
status=this.LinkTxt}

function CloseMenu(){
if(!Load||!Creatd) return;
if(!KeepHilite){
var HP=Nav4?this.LowLyr:this;
LowItem(HP)}
status="";
if(this==CurrntOvr){
IniFlg=1;
if(CloseTmr)clearTimeout(CloseTmr);
CloseTmr=setTimeout('Initiate(CurrntOvr)',DissapearDelay)}}

function CntnrSetUp(Wdth,Hght,NoOff){
var x=RcrsLvl==1?BorderColor:BorderSubColor;
this.FrstMbr=null;
this.OrgLeft=this.OrgTop=0;
if(x)this.bgColor=x;
if(Nav4){ this.visibility='hide';
this.resizeTo(Wdth,Hght)}
else{ if(x)this.style.backgroundColor=x;
this.style.width=Wdth;
this.style.height=Hght;
this.style.fontFamily=FontFamily;
this.style.fontWeight=FontBold?'bold':'normal';
this.style.fontStyle=FontItalic?'italic':'normal';
this.style.fontSize=FontSize+'pt';
this.style.zIndex=RcrsLvl+Ztop}}

```



```

function MbrSetUp(MmbrCntnr,PrMmbr,WhatMenu,Wdth,Hght){
var Location=RcrsLvl==1?FrstLoc:ScLoc;
var MemVal=eval(WhatMenu+'[0]');
var t,T,L,W,H,S;
var a,b,c,d;
this.PrvMbr=PrMmbr;
this.Level=RcrsLvl;
this.LinkTxt=eval(WhatMenu+'[1]');
this.Container=MmbrCntnr;
this.ChildCntnr=null;
this.Hilite=0;
this.style.overflow='hidden';
this.style.cursor=ExpYes&&(this.LinkTxt||(RcrsLvl==1&&UnfoldsOnClick))?'hand':'default';
this.ro=0;
if(MemVal.indexOf('rollover')!=-1){
this.ro=1;
this.ri1=MemVal.substring(MemVal.indexOf('.')+1,MemVal.lastIndexOf('.'));
this.ri2=MemVal.substring(MemVal.lastIndexOf('.')+1,MemVal.length);
this.riid=WhatMenu+'i';MemVal="<img src='"+this.ri1+"' name='"+this.riid+"'>";
this.value=MemVal;
if(RcrsLvl==1){
a=LowBgColor;
b=HighBgColor;
c=FontLowColor;
d=FontHighColor}
else{ a=LowSubBgColor;
b=HighSubBgColor;
c=FontSubLowColor;
d=FontSubHighColor}
this.LoBck=a;
this.LwFntClr=c;
this.HiBck=b;
this.HiFntClr=d;
this.style.color=this.LwFntClr;
if(this.LoBck)this.style.backgroundColor=this.LoBck;
this.style.textAlign=MenuTextCentered;
if(eval(WhatMenu+'[2]'))this.style.backgroundImage="url('"+eval(WhatMenu+'[2]')+".png)";
if(MemVal.indexOf('<')== -1){
this.style.width=Wdth-LftXtra;
this.style.height=Hght-TpXtra;
this.style.paddingLeft=LeftPaddng;
this.style.paddingTop=TopPaddng}
else{ this.style.width=Wdth;
this.style.height=Hght}
if(MemVal.indexOf('<')== -1&&DomYes){
t=Location.document.createTextNode(MemVal);
this.appendChild(t)}
else this.innerHTML=MemVal;
if(eval(WhatMenu+'[3]')&&ShowArrow){
a=RcrsLvl==1&&FirstLineHorizontal?3:RightToLeft?6:0;
S=Arrws[a];
W=Arrws[a+1];
H=Arrws[a+2];
T=RcrsLvl==1&&FirstLineHorizontal?Hght-H-2:(Hght-H)/2;
L=RightToLeft?2:Wdth-W-2;
if(DomYes){
t=Location.document.createElement('img');
this.appendChild(t);
t.style.position='absolute';
t.src=S;
t.style.width=W;
t.style.height=H;
t.style.top=T;
t.style.left=L}
else{ MemVal+="<div style='position:absolute; top:"+T+"; left:"+L+"; width:"+W+"; height:"+H+";visibility:inherit"><img src='"+S+"'></div>";
this.innerHTML=MemVal}}
if(ExpYes){this.onselectstart=CnclSlct;

```

```

this.onmouseover=RcrsLvl==1&&UnfoldsOnClick?OpenMenuClick:OpenMenu;
this.onmouseout=CloseMenu;
this.onclick=RcrsLvl==1&&UnfoldsOnClick&&eval(WhatMenu+'[3]')?OpenMenu:GoTo }
else{ RcrsLvl==1&&UnfoldsOnClick?this.addEventListener('mouseover',OpenMenuClick,false):this.addEventListener('mouseover',OpenMenu,false);
this.addEventListener('mouseout',CloseMenu,false);
RcrsLvl==1&&UnfoldsOnClick&&eval(WhatMenu+'[3]')?this.addEventListener('click',OpenMenu,false):this.addEventListener('click',GoTo,false)}}

```

```

function NavMbrSetUp(MmbrCntnr,PrMmbr,WhatMenu,Wdth,Hght){
var a,b,c,d;
if(RcrsLvl==1){
a=LowBgColor;
b=HighBgColor;
c=FontLowColor;
d=FontHighColor}
else { a=LowSubBgColor;
b=HighSubBgColor;
c=FontSubLowColor;
d=FontSubHighColor }
this.value=eval(WhatMenu+'[0]');
this.ro=0;
if(this.value.indexOf('rollover')!=-1){
this.ro=1;
this.r1=this.value.substring(this.value.indexOf(':')+1,this.value.lastIndexOf(':'));
this.r2=this.value.substring(this.value.lastIndexOf(':')+1,this.value.length);
this.rid=WhatMenu+'i';this.value="<img src='"+this.r1+"' name='"+this.rid+"'>"
if(LeftPaddng&&this.value.indexOf('<')== -1&&MenuTextCentered=='left')this.value='&nbsp\;'+this.value;
if(FontBold)this.value=this.value.bold();
if(FontItalic)this.value=this.value.italics();
this.Ovalue=this.value;
this.value=this.value.fontcolor(c);
this.Ovalue=this.Ovalue.fontcolor(d);
this.value=CntrTxt+"<font face='"+FontFamily+"' point-size='"+FontSize+"'>"+this.value+TxtClose;
this.Ovalue=CntrTxt+"<font face='"+FontFamily+"' point-size='"+FontSize+"'>"+this.Ovalue+TxtClose;
this.LoBck=a;
this.HiBck=b;
this.ChildCntnr=null;
this.PrvMbr=PrMmbr;
this.Hillite=0;
this.visibility='inherit';
if(this.LoBck)this.bgColor=this.LoBck;
this.resizeTo(Wdth,Hght);
if(!AcrssFrms&&eval(WhatMenu+'[2]'))this.background.src=eval(WhatMenu+'[2]');
this.document.write(this.value);
this.document.close();
this.CmdLyr=new Layer(Wdth,MmbrCntnr);
this.CmdLyr.Level=RcrsLvl;
this.CmdLyr.LinkTxt=eval(WhatMenu+'[1]');
this.CmdLyr.visibility='inherit';
this.CmdLyr.onmouseover=RcrsLvl==1&&UnfoldsOnClick?OpenMenuClick:OpenMenu;
this.CmdLyr.onmouseout=CloseMenu;
this.CmdLyr.captureEvents(Event.MOUSEUP);
this.CmdLyr.onmouseup=RcrsLvl==1&&UnfoldsOnClick&&eval(WhatMenu+'[3]')?OpenMenu:GoTo;
this.CmdLyr.LowLyr=this;
this.CmdLyr.resizeTo(Wdth,Hght);
this.CmdLyr.Container=MmbrCntnr;
if(eval(WhatMenu+'[3]')&&ShowArrow){
a=RcrsLvl==1&&FirstLineHorizontal?3:RightToLeft?6:0;
this.CmdLyr.ImgLyr=new Layer(Arrws[a+1],this.CmdLyr);
this.CmdLyr.ImgLyr.visibility='inherit';
this.CmdLyr.ImgLyr.top=RcrsLvl==1&&FirstLineHorizontal?Hght-Arrws[a+2]-2:(Hght-Arrws[a+2])/2;
this.CmdLyr.ImgLyr.left=RightToLeft?2:Wdth-Arrws[a+1]-2;
this.CmdLyr.ImgLyr.width=Arrws[a+1];
this.CmdLyr.ImgLyr.height=Arrws[a+2];
ImgStr="<img src='"+Arrws[a+1]+"' width='"+Arrws[a+1]+"' height='"+Arrws[a+2]+"'>";
this.CmdLyr.ImgLyr.document.write(ImgStr);
this.CmdLyr.ImgLyr.document.close()}}

```

```

function CreateMenuStructure(MName,NumberOf){
  RcrsLvl++;
  var i,NoOffSubs,Mbr,Wdth=0,Hght=0;
  var PrvMmbr=null;
  var WMnu=MName+'1';
  var MenuWidth=eval(WMnu+'[5]');
  var MenuHeight=eval(WMnu+'[4]');
  var Location=RcrsLvl==1?FrstLoc:ScLoc;
  if (RcrsLvl<LevelsHorizontal){
    for(i=1;i<NumberOf+1;i++){
      WMnu=MName+eval(i);
      Wdth=eval(WMnu+'[5]')?Wdth+eval(WMnu+'[5]'):Wdth+MenuWidth;
      Wdth=BorderBtwnElmnts?Wdth+(NumberOf+1)*BorderWidth:Wdth+2*BorderWidth;Hght=MenuHeight+2*BorderWidth;
    } else{ for(i=1;i<NumberOf+1;i++){
      WMnu=MName+eval(i);
      Hght=eval(WMnu+'[4]')?Hght+eval(WMnu+'[4]'):Hght+MenuHeight;
      Hght=BorderBtwnElmnts?Hght+(NumberOf+1)*BorderWidth:Hght+2*BorderWidth;Wdth=MenuWidth+2*BorderWidth;
    } if(DomYes){
      var MmbrCntnr=Location.document.createElement("div");
      MmbrCntnr.style.position='absolute';
      MmbrCntnr.style.visibility='hidden';
      Location.document.body.appendChild(MmbrCntnr);
    } else{ if(Nav4) var MmbrCntnr=new Layer(Wdth,Location)
    } else{ WMnu+='c';
      Location.document.body.insertAdjacentHTML("AfterBegin","<div id='"+WMnu+"' style='visibility:hidden; position:absolute;'></div>");
      var MmbrCntnr=Location.document.all[WMnu]}}
    MmbrCntnr.SetUp=CntnrSetUp;
    MmbrCntnr.SetUp(Wdth,Hght,NumberOf);
    if(Exp4){ MmbrCntnr.InnerString="";
      for(i=1;i<NumberOf+1;i++){
        WMnu=MName+eval(i);
        MmbrCntnr.InnerString+="

miau/themes/webmail.js
  <!--
  function mOvr(src,clrOver) {
  if (!src.contains(event.fromElement)) {
  src.style.cursor = 'hand';


```

```

src.bgColor = clrOver;
}
}
function mOut(src,clrIn) {
if (!src.contains(event.toElement)) {
src.style.cursor = 'default';
src.bgColor = clrIn;
}
}
function mClk(src) {
if(event.srcElement.tagName=='TD'){
src.children.tags('A')[0].click();
}
}
// -->
quadres/supp.js
<SCRIPT language=javascript>
function resultats(divvv,dddto,fx,idd){
divvv.innerHTML=urldecod(dddto.value);
divocup.style.visibility="hidden";
if (idd==1) entrarocup.assig_ocup.style.visibility="hidden";
for(i=1;i<80;i=i+2){
if (formqu.elements[i].name==fx.name) formqu.elements[i].value="~~~"; else formqu.elements[i].value="";
}
return
}
function resulaules(divvv,dddto,fx){
divvv.innerHTML=urldecod(dddto.value);
divaules.style.visibility="visible";
for(i=1;i<80;i=i+2){
if (formqu.elements[i].name==fx.name) formqu.elements[i].value="~~~"; else formqu.elements[i].value="";
}
return
}
function urldecod(zzz)
{
// Replace + with ' '
// Replace %xx with equivalent character
var encoded = zzz;
var plaintext = "";
var i = 0;
while (i < (encoded.length-2)) {
var ch = encoded.charAt(i);
if (ch == "+") {
plaintext += " ";
i++;
} else if (ch == "%" && encoded.charAt(i+1) != "%") {
plaintext += unescape( encoded.substr(i,3) );
i += 3;
} else {
plaintext += ch;
i++;
}
} // while
if (i < encoded.length) {
plaintext += encoded.substr(i,encoded.length-i);
}
return unescape(plaintext);
};

function afegocup(fxx,dddto,idd){
entrarocup.reset();
entrarocup.data_ocup.value="";
entrarocup.posicio_ocup.value=dddto;
entrarocup.aula_ocup.value=formau.aula.value;
if (idd==1){
entrarocup.prof_ocup.style.visibility="hidden";

```

```

    entrarocup.assig_ocup.style.visibility="visible";
}
divocup.style.visibility="visible";
divelim.style.visibility="hidden";
return
}

function fassigocup(fxx){
var ffx=fxx.assig_ocup.value;
if (ffx=="") {
    if (fxx.activ_ocup.value=="") {} else fxx.prof_ocup.style.visibility="visible";
}
else {
    fxx.prof_ocup.style.visibility="hidden";
    fxx.activ_ocup.value="";
    fxx.prof_ocup.value="";
}
return
}
function factivocup(fxx,idd){
var ffx=fxx.activ_ocup.value;
if (idd==1){
    if (ffx=="") {fxx.prof_ocup.style.visibility="hidden";fxx.prof_ocup.options[0].selected=true;fxx.assig_ocup.style.visibility="visible";}
    else {fxx.prof_ocup.style.visibility="visible";fxx.assig_ocup.options[0].selected=true;fxx.assig_ocup.style.visibility="hidden";}
}
return
}

function fdataocup(fxx,idd){
var ddia=fxx.posicio_ocup.value.substr(1,1);
if (idd==1){
    if (fxx.pt_ocup[0].checked) {alert("<?=A_39?>");fxx.data_ocup.value="";return;}
    if (fxx.data_ocup.value=="") {if (fxx.pt_ocup[1].checked){fxx.pt_ocup[0].checked=true;fxx.activ_ocup.focus();return;};}
}
var ffx=fxx.data_ocup.value;
any=ffxx.substr(0,4);mes=ffxx.substr(5,2);dia=ffxx.substr(8,2);
fech=new Date(any,mes-1,dia);
guio1=ffxx.substr(4,1);guio2=ffxx.substr(7,1);
if (mes==1 || mes==3 || mes==5 || mes==7 || mes==8 || mes==10 || mes==12) {dies=31;}
else {
    if (mes==2) {
        if (any%4==0) {dies=29;} else dies=28;}
    else {dies=30;}
}
caratula=/200[2-9]-[0-1][0-2]-[0-3][0-9]/;

if (any<2002 || guio1!='-' || guio2!='-' || mes==0 || dia==0 || dia>dies || fxx.data_ocup.length>10){
alert("<?=A_40?>\n<?=A_41?>: aaaa-mm-dd");
fxx.data_ocup.value="";fxx.data_ocup.focus();return;
}
if (fech.getDay()!=ddia) {alert("<?=A_40?>\n<?=A_42?>");fxx.data_ocup.value=ffxx.substr(0,8);fxx.data_ocup.focus();return;}
return
}

function fdatalliu(fxx){
var ffx=fxx.dataau.value;
any=ffxx.substr(0,4);mes=ffxx.substr(5,2);dia=ffxx.substr(8,2);
guio1=ffxx.substr(4,1);guio2=ffxx.substr(7,1);
if (mes==1 || mes==3 || mes==5 || mes==7 || mes==8 || mes==10 || mes==12) {dies=31;}
else {
    if (mes==2) {
        if (any%4==0) {dies=29;} else dies=28;}
    else {dies=30;}
}
caratula=/200[2-9]-[0-1][0-2]-[0-3][0-9]/;
if (any<2002 || guio1!='-' || guio2!='-' || ffx==" " || mes==0 || dia==0 || dia>dies || ffx.length>10){
alert("<?=A_40?>\n<?=A_41?>: aaaa-mm-dd");

```

```

fxx.dataau.value="";fxx.dataau.focus();return;
}
fxx.submit();
return
}

function fmodificar(fxx,idd){
var ffx=fxx.value;
var k=0;
var q=entrarocup.qq.value;
dades= new Array();
dades=ffx.split("");
entrarocup.aula_ocup.value=dades[2];
entrarocup.posicio_ocup.value=dades[3];
if (idd==1){
entrarocup.assig_ocup.style.visibility="visible";
entrarocup.activ_ocup.value="";entrarocup.assig_ocup.value="";
if (dades[4]== "") {
while (q>0){
if (entrarocup.assig_ocup.options[q].value=="["+dades[5]+"["+dades[6]+"["+dades[7]+"["+dades[8]+"["+dades[9]){
entrarocup.assig_ocup.options[q].selected=true;
q=0;
}
q--;
}
entrarocup.prof_ocup.style.visibility="hidden";
}
else {entrarocup.activ_ocup.value=dades[4];entrarocup.prof_ocup.style.visibility="visible";}
q=entrarocup.qq.value;
while (q>0){
if (entrarocup.prof_ocup.options[q].value=="["+dades[8]+"["+dades[9]){
entrarocup.prof_ocup.options[q].selected=true;
q=0;
}
q--;
}
if (dades[12]=="P") entrarocup.pt_ocup[0].checked=true; else entrarocup.pt_ocup[1].checked=true;
entrarocup.pt_ocup.value=dades[12];
}
else {
entrarocup.activ_ocup.value=dades[4];
entrarocup.prof_ocuph.value=="["+dades[8]+"["+dades[9];
entrarocup.pt_ocuph.value=dades[12];
}

}

entrarocup.data_ocup.value=dades[10];
entrarocup.iden.value=dades[1];
entrarocup.botoafegir.value="MODIFICAR";
divocup.style.visibility="visible";
divelim.style.visibility="hidden";
return
}

function feliminar(fxx,idd){
var ffx=fxx.value;
dades= new Array();
dades=ffx.split("");
if (idd==1) {
entrarocup.assig_ocup.style.visibility="hidden";
entrarocup.prof_ocup.style.visibility="hidden";
}
entrarelim.aula_ocup.value=dades[2];
entrarelim.posicio_ocup.value=dades[3];
entrarelim.iden.value=dades[1];
if (dades[4]== "") entrarelim.activ_elim.value=dades[6]+"(" +dades[7]+")";
else entrarelim.activ_elim.value=dades[4];

```

```

divocup.style.visibility="hidden";
divelim.style.visibility="visible";
return;
}

function factiu(fxx){
if (fxx==1) formqu.actdes.value='1';
if (fxx==2) formqu.actdes.value='2';
formqu.submit();
return
}

function felimaules(fxx){
if (confirm("<?=A_42?>")) {fxx.submit();return} else return false;
}

</SCRIPT>
super/supp.js
<SCRIPT language=javascript>

function femcanvimes(myform,ppp){
myform.mesmenys.value='+';
myform.submit();
return;
}
function femcanvimenys(myform,ppp){
myform.mesmenys.value='-';
myform.submit();
return;
}

function posargrup(myform) {
if (myform.nougrup.value=='0'){myform.grup.value=myform.grup_esc.value;}
else {myform.grup.value=myform.nougrup.value;}
return;
}
function mirarnivell(ppp,myform){
if (ppp.value=='1' || ppp.value=='9' || ppp.value=='2') {
if (ppp.value=='2'){
myform.fillet.style.visibility='visible';
myform.fillet1.style.visibility='visible';
myform.fillet2.style.visibility='visible';
myform.nougrup.style.visibility='hidden';
myform.grup.value='pares';
myform.grup.style.visibility='hidden';
myform.gender.focus();
}
else {
myform.fillet.style.visibility='hidden';
myform.fillet1.style.visibility='hidden';
myform.fillet2.style.visibility='hidden';
}
}
if (ppp.value=='9'){
myform.nougrup.style.visibility='hidden';
myform.grup.value='profes';
myform.grup.style.visibility='hidden';
myform.gender.focus();
}
return;
}
else {
alert("1=<?=A_29?>, 2=<?=A_30?>, 9=<?=A_31?>");
ppp.value='1'; ppp.focus();return false;
}
}

function mirargenere(ppp){

```

```

if (pdp.value=='1' || pdp.value=='0') {
return;
}
else {
alert("0=<?=A_67;?>, 1==<?=A_68;?>");
pdp.value=""; pdp.focus();return false;
}
}

function aviselim(myform){
if(confirm("<?=A_69;?>\n<?=A_70;?>"))
{
myform.tipus2.value="<?=A_48?>";
myform.submit();
}
else
{
return false;
}
}

function aviselim5(myform){
if(confirm("<?=A_71?>"))
{
myform.tipus2.value="<?=A_48?>";
myform.submit();
}
else
{
return false;
}
}

function tipus55(myform){
myform.tipus.value="<?=A_47?>";
myform.submit();
}
function tipus05(myform){
myform.tipus0.value="<?=A_49?>";
myform.submit();
}
function tipus15(myform){
myform.tipus1.value="<?=A_49?>";
myform.submit();
}

function mostrarimatge(pdp){
if (pdp.value!=""){
document.idimatge.src=pdp.value;
}
return;
}
function revisar(myform){
avis="";
if (myform.userlev.value!='1' && myform.userlev.value!='2' && myform.userlev.value!='9'){avis="1=<?=A_29?>,2=<?=A_30?>,9=<?=A_31?>";}
if (myform.gender.value!='1' && myform.gender.value!='0'){avis="0=<?=A_67?>, 1=<?=A_68?>";}

if (avis!="") {alert(avis);return false;}
else myform.submit();
}
function revisar5(myform){
alert("soc aqui");
myform.
myform.submit();
}

function copiaseguretat(myform){

```



```

if(confirm("<?=A_71?>"))
{
myform.quefem.value='<?=A_81?>';
myform.submit();
}
else
{
return false;
}

}

function restaurar(myform,ttt){
avvisar="";
for (i=0;i<ttt;i++){
if (myform.elements[4+i].checked) { i=ttt; avvisar="";}
else {avvisar='<?=A_91?>';}
}
if (avvisar=="") {
if(confirm("<?=A_71?>"))
{
myform.quefem.value='<?=A_88?>';
myform.submit();
}
else
{
return false;
}
}
else { alert(avvisar);return false;}

}

function sinototestaules(myform,ttt){
hhh=myform.elements[4+ttt].checked;
for (i=0;i<ttt;i++) {
if (hhh) myform.elements[4+i].checked=true;
else myform.elements[4+i].checked=false;
}
return;
}

function activaralumnos(myform){
if(confirm("<?=A_71?>"))
{
myform.activar.value="alumnos";
myform.submit();
}
else
{
return false;
}

}

function activarpares(myform){
if(confirm("<?=A_71?>"))
{
myform.activar.value="pares";
myform.submit();
}
else
{
return false;
}

}

function activarprofes(myform){

```

```

if(confirm("<?=A_71?>"))
{
myform.activar.value="profes";
myform.submit();
}
else
{
return false;
}

}

function canviidioma(myform){
myform.idiom.value=myform.idiom1.value;
return;
}

function feliminar(fxx,k){
if (confirm("<?=A_71?>")){
formdades.iden.value=fxx;
formdades.idenk.value=k;
formdades.submit();
return;
}
else return false;
}

function fdatalliu(fxx){
var ffx=fxx.dataau.value;
any=ffxx.substr(0,4);mes=ffxx.substr(5,2);dia=ffxx.substr(8,2);
guio1=ffxx.substr(4,1);guio2=ffxx.substr(7,1);dies=0;
if (mes==1 || mes==3 || mes==5 || mes==7 || mes==8 || mes==10 || mes==12) {dies=31;}
if (mes==2) {if (any%4==0) {dies=29;} else dies=28;}
if (mes==4 || mes==6 || mes==9 || mes==11) {dies=30;}
if (any<2002 || guio1!='-' || guio2!='-' || ffx==" " || mes==0 || dia==0 || dia>dies || ffx.length>10){
alert("<?=A_40?>\n<?=A_41?>: aaaa-mm-dd");
fxx.dataau.value="";fxx.dataau.focus();return;
}

}

function fmirardata(fxx){
var ffx=fxx.value;
if (ffxx==""){}
else {
any=ffxx.substr(0,4);mes=ffxx.substr(5,2);dia=ffxx.substr(8,2);
guio1=ffxx.substr(4,1);guio2=ffxx.substr(7,1);dies=0;
if (mes==1 || mes==3 || mes==5 || mes==7 || mes==8 || mes==10 || mes==12) {dies=31;}
if (mes==2) {if (any%4==0) {dies=29;} else dies=28;}
if (mes==4 || mes==6 || mes==9 || mes==11) {dies=30;}
if (any<2002 || guio1!='-' || guio2!='-' || mes==0 || dia==0 || dia>dies || fxx.length>10){
alert("<?php print A_45; ?>");
fxx.value="";fxx.focus();
}
}
return
}

</script>
usuaris/supp.js
<script>
function canviidioma(myform){
return;
myform.COUNTRY.value=myform.idiom1.value;
}
</script>

```

usuaris/lib/connectStateH.js

```
/* *****  
** Stuff for displaying connection state in "H" version **  
***** */  
  
// Images & misc vars  
imgConnectOff = new Image(13,13); imgConnectOff.src = path2Chat + 'images/connectOff.gif';  
imgConnectOn = new Image(13,13); imgConnectOn.src = path2Chat + 'images/connectOn.gif';  
imgConnectErr = new Image(13,13); imgConnectErr.src = path2Chat + 'images/connectError.gif';  
imgConnect = new Image(13,13);  
var leaveChat = false;  
var connect = 0;  
var imgCon_disp = null;  
  
// Tries to connect and to reconnect once if the first connection failed.  
// Also modifies the 'connection status' icon at the exit frame.  
function Connecting(numTry)  
{  
  if (imgCon_disp) clearTimeout(imgCon_disp);  
  connect = numTry;  
  if (numTry == 1 || numTry == 2)  
  {  
    imgConnect.src = imgConnectOn.src;  
  }  
  else if (numTry == 3)  
  {  
    imgConnect.src = imgConnectErr.src;  
  };  
  
  if (document.all)  
  {  
    window.frames['exit'].window.document.all['ConState'].src = imgConnect.src;  
  }  
  else if (document.images)  
  {  
    window.frames['exit'].window.document.images['ConState'].src = imgConnect.src;  
  }  
  else return;  
  
  if (numTry < 3)  
  {  
    numTry = numTry + 1;  
    imgCon_disp = setTimeout('Connecting(' + numTry + ')', 30000);  
  }  
  else  
  {  
    clearTimeout(imgCon_disp);  
    connect = 0;  
  };  
};  
  
// Kill the timeout defined in the 'Connecting' function to reconnect once if the first  
// connection failed, and set the 'connection status' icon to 'done' in the exit frame.  
function ConnectDone()  
{  
  connect = 0;  
  if (imgCon_disp) clearTimeout(imgCon_disp);  
  
  if (document.all)  
  {  
    if (window.frames['exit'].window.document.all['ConState']) window.frames['exit'].window.document.all['ConState'].src = imgConnectOff.src;  
  }  
  else if (document.images)  
  {  
    if (window.frames['exit'].window.document.images['ConState']) window.frames['exit'].window.document.images['ConState'].src =  
    imgConnectOff.src;  
  }  
}
```

```

else return;
};

// Used when the user click on the 'connection status' icon in the exit frame.
function reConnect()
{
if (connect != 1 && connect != 2)
{
Connecting(1);
force_refresh();
with (window.parent.frames['input'].window.document.forms['MsgForm'])
{
elements['sent'].value = '0';
if (document.all)
elements['sendForm'].disabled = false;
}
};
};

usuaris/lib/usersH.js
/* *****
** Collapsible Rooms for IE & NN 4+ Browsers (DHTML stuff) **
** Based on the 'Expandable Outlines' script from **
** WebReference (http://webreference.com/) **
***** */

/* Define some vars */
NS4 = (document.layers) ? 1 : 0;
IE4 = ((document.all) && (parseInt(navigator.appVersion)>=4)) ? 1 : 0;
ver4 = (NS4 || IE4) ? 1 : 0;

var usersFrame = null;
var exitFrame = null;

var isExpanded = false;
var opened_room = new Array;
var rooms_number = 0;
var opened_rooms_number = 0;
var Y = null;

bigOpened = new Image(13,13); bigOpened.src = path2Chat + 'images/open_big.gif';
bigClosed = new Image(13,13); bigClosed.src = path2Chat + 'images/closed_big.gif';
Opened = new Image(9,9); Opened.src = path2Chat + 'images/open.gif';
Closed = new Image(9,9); Closed.src = path2Chat + 'images/closed.gif';

/* Misc. functions used to alter memory of room's status (opened/closed) */
function ResetRoomTable()
{
for (var test in opened_room)
{
opened_room[test] = (opened_room[test] == 1 ? "+" : "-");
};
};

function CheckRoomState(room)
{
if (opened_room[room])
{
opened_room[room] = (opened_room[room] == "+" ? 1 : -1);
return opened_room[room];
}
else return 0;
};

function CleanRoom()
{
temp = new Array();

```

```

for (var test in opened_room)
{
if (opened_room[test] == 1 || opened_room[test] == -1) temp[test] = opened_room[test];
};
opened_room = temp;
temp = null;
};

function ModifyRoomState(room, action)
{
opened_room[room] = (action == "add" ? 1 : -1);
};

/* Main functions for collapsible rooms */

// Get the ID of the first collapsible room;
function getIndex(el)
{
ind = null;
for (i=0; i<usersFrame.document.layers.length; i++)
{
whichEl = usersFrame.document.layers[i];
if (whichEl.id == el) {
ind = i;
break;
};
};
return ind;
};

// Position layers under NN4+;
function arrange()
{
if (usersFrame.firstInd != null)
{
nextY = usersFrame.document.layers[usersFrame.firstInd].pageY + usersFrame.document.layers[usersFrame.firstInd].document.height;
for (i=usersFrame.firstInd+1; i<usersFrame.document.layers.length; i++)
{
whichEl = usersFrame.document.layers[i];
if (whichEl.visibility != 'hide') {
whichEl.pageY = nextY;
nextY += whichEl.document.height;
}
}
}
}

// Define the state of the big +/- icon
function big_icon()
{
if (rooms_number == 0) return;
bigImg = (NS4 > 0) ? exitFrame.document.images['imEx_big'] : exitFrame.document.images.item('imEx_big');
if (opened_rooms_number == rooms_number)
{
isExpanded = true;
bigImg.src = bigOpened.src;
}
else if (isExpanded)
{
isExpanded = false;
bigImg.src = bigClosed.src;
};
};

// Collapse/expand rooms (depends on rooms' status before the page reloads) each time the web page is loaded;
function initIt()

```

```

{
if (!ver4) return;
ResetRoomTable();
var parentEl_tab = new Array();
opened_rooms_number = 0;
if (NS4)
{
for (i=0; i<usersFrame.document.layers.length; i++)
{
whichEl = usersFrame.document.layers[i];
if (whichEl.id.indexOf('Parent') != -1) parentEl = whichEl;
if (whichEl.id.indexOf('Child') != -1) {
currentID = whichEl.id.substring(5);
roomState = CheckRoomState(whichEl.id);
if (roomState == 1 || (roomState == 0 && ChildNb[currentID] < 10)) {
opened_rooms_number++;
whichEl.visibility = 'show';
if (!parentEl_tab[parentEl.id]) {
parentEl_tab[parentEl.id] = 1;
parentEl.document.images['imEx'].src = Opened.src;
};
} else {
whichEl.visibility = 'hide';
};
};
};
};
arrange();
}
else
{
divColl = usersFrame.document.all.tags('DIV');
for (i=0; i<divColl.length; i++)
{
whichEl = divColl[i];
if (whichEl.className == 'parent') parentEl = whichEl;
if (whichEl.className == 'child') {
currentID = whichEl.id.substring(5);
roomState = CheckRoomState(whichEl.id);
if (roomState == 1 || (roomState == 0 && ChildNb[currentID] < 10)) {
opened_rooms_number++;
whichEl.style.display = 'block';
if (!parentEl_tab[parentEl.id]) {
parentEl_tab[parentEl.id] = 1;
parentEl.all.tags('IMG').item('imEx').src = Opened.src;
};
} else {
whichEl.style.display = 'none';
};
};
};
};
parentEl_tab = null;
ChildNb = null;
CleanRoom();
big_icon();
};

// Collapse/expand a room when the user require for it and store this status;
function expandIt(el)
{
if (!ver4) return;
if (IE4)
{
whichEl = usersFrame.document.all('Child' + el);
whichIm = usersFrame.event.srcElement;
if (whichEl.style.display == 'none') {
opened_rooms_number++;

```

```

whichEl.style.display = 'block';
whichIm.src = Opened.src;
ModifyRoomState(whichEl.id, 'add');
} else {
opened_rooms_number--;
whichEl.style.display = 'none';
whichIm.src = Closed.src;
ModifyRoomState(whichEl.id, 'del');
};
}
else
{
whichEl = usersFrame.document.layers['Child' + el];
whichIm = usersFrame.document.layers['Parent' + el].document.images['imEx'];
if (whichEl.visibility == 'hide') {
opened_rooms_number++;
whichEl.visibility = 'show';
whichIm.src = Opened.src;
ModifyRoomState(whichEl.id, 'add');
} else {
opened_rooms_number--;
whichEl.visibility = 'hide';
whichIm.src = Closed.src;
ModifyRoomState(whichEl.id, 'del');
};
arrange();
};
big_icon();
if (window.frames['input'] && window.frames['input'].window.document.forms['MsgForm'].elements['M'])
window.frames['input'].window.document.forms['MsgForm'].elements['M'].focus();
};

// Collapse/expand all rooms when the user require for it and store the status of each of the rooms;
function expandAll()
{
if (!ver4) return;
newSrc_big = (isExpanded) ? bigClosed.src : bigOpened.src;
newSrc = (isExpanded) ? Closed.src : Opened.src;
what = (isExpanded) ? 'del' : 'add';
opened_rooms_number = (isExpanded) ? 0 : rooms_number;

if (NS4)
{
exitFrame.document.images['imEx_big'].src = newSrc_big;
if (usersFrame.firstInd != null) {
if (usersFrame.document.layers.length) {
for (i=usersFrame.firstInd; i<usersFrame.document.layers.length; i++)
{
whichEl = usersFrame.document.layers[i];
if (whichEl.id.indexOf('Parent') != -1
&& typeof(whichEl.document.images['imEx']) != 'undefined')
whichEl.document.images['imEx'].src = newSrc;
if (whichEl.id.indexOf('Child') != -1) {
whichEl.visibility = (isExpanded) ? 'hide' : 'show';
ModifyRoomState(whichEl.id, what);
};
};
};
arrange();
if (isExpanded) usersFrame.scrollTo(0,usersFrame.document.layers[usersFrame.firstInd].pageY);
};
}
else
{
divColl = usersFrame.document.all.tags('DIV');
for (i=0; i<divColl.length; i++)
{

```

```

if (divColl(i).className == 'child') {
divColl(i).style.display = (isExpanded) ? 'none' : 'block';
ModifyRoomState(divColl(i).id, what);
};
};
exitFrame.document.images.item('imEx_big').src = newSrc_big;
imColl = usersFrame.document.images.item('imEx');
if (imColl)
{
for (i=0; i<imColl.length; i++)
{
imColl(i).src = newSrc;
}
if(!imColl.length) usersFrame.document.imEx.src = newSrc;
};
};
isExpanded = !isExpanded;
if (window.frames['input'] && window.frames['input'].window.document.forms['MsgForm'].elements['M'])
window.frames['input'].window.document.forms['MsgForm'].elements['M'].focus();
};
usuaris/lib/users_popupH.js
/* ****
** Collapsible Rooms in users popup for IE & NN 4+ Browsers (DHTML stuff) **
** Based on the 'Expandable Outlines' script from WebReference **
** (http://webreference.com/) **
**** */

bigOpened = new Image(13,13); bigOpened.src = 'images/open_big.gif';
bigClosed = new Image(13,13); bigClosed.src = 'images/closed_big.gif';
Opened = new Image(9,9); Opened.src = 'images/open.gif';
Closed = new Image(9,9); Closed.src = 'images/closed.gif';

// Positioned element resize bug under NN;
if (NS4) {origWidth = innerWidth; origHeight = innerHeight; };

function reDo()
{
if (innerWidth != origWidth || innerHeight != origHeight) location.reload(true);
}

if (NS4) onresize = reDo;

// Add styles for positioned layers;
if (ver4) {
with (document)
{
write('<STYLE TYPE=\\"text/css\\">');
if (NS4) {
write('.parent {position:absolute; visibility:visible}');
write('.child {position:absolute; visibility:visible}');
write('.regular {position:absolute; visibility:visible}')
} else {
write('.child {display:none}')
};
write('<\\STYLE>');
}
}

var isExpanded = false;
var rooms_number = 0;
var opened_rooms_number = 0;

// Get the ID of the first collapsible room;
function getIndex(el)
{
ind = null;

```



```

for (i=0; i<document.layers.length; i++)
{
  whichEl = document.layers[i];
  if (whichEl.id == el) {
    ind = i;
    break;
  };
};
return ind;
}

// Position layers under NN4+;
function arrange()
{
  if (firstInd != null)
  {
    nextY = document.layers[firstInd].pageY + document.layers[firstInd].document.height;
    for (i=firstInd+1; i<document.layers.length; i++)
    {
      whichEl = document.layers[i];
      if (whichEl.visibility != 'hide') {
        whichEl.pageY = nextY;
        nextY += whichEl.document.height;
      };
    };
  };
};

// Define the state of the big +/- icon
function big_icon()
{
  if (rooms_number == 0) return;
  bigImg = (NS4 > 0) ? document.images['imEx_big'] : document.images.item('imEx_big');
  if (opened_rooms_number == rooms_number)
  {
    isExpanded = true;
    bigImg.src = bigOpened.src;
  }
  else if (isExpanded)
  {
    isExpanded = false;
    bigImg.src = bigClosed.src;
  };
};

// Collapse rooms each time the web page is loaded;
function initIt()
{
  if (!ver4) return;
  var parentEl_tab = new Array();
  opened_rooms_number = 0;
  if (NS4)
  {
    for (i=0; i<document.layers.length; i++)
    {
      whichEl = document.layers[i];
      if (whichEl.id.indexOf('Parent') != -1) parentEl = whichEl;
      if (whichEl.id.indexOf('Child') != -1) {
        currentID = whichEl.id.replace(/Child/, "");
        if (ChildNb[currentID] > 10) {
          whichEl.visibility = 'hide';
        } else {
          opened_rooms_number++;
          whichEl.visibility = 'show';
          if (!parentEl_tab[parentEl.id]) {
            parentEl_tab[parentEl.id] = 1;
            parentEl.document.images['imEx'].src = Opened.src;
          }
        }
      }
    }
  }
}

```

```

};
};
};
};
arrange();
} else {
divColl = document.all.tags("DIV");
for (i=0; i<divColl.length; i++)
{
whichEl = divColl[i];
if (whichEl.className == 'parent') parentEl = whichEl;
if (whichEl.className == 'child') {
currentID = whichEl.id.replace(/Child/, "");
if (ChildNb[currentID] > 10) {
whichEl.style.display = 'none';
} else {
opened_rooms_number++;
whichEl.style.display = 'block';
if (!parentEl_tab[parentEl.id]) {
parentEl_tab[parentEl.id] = 1;
parentEl.all.tags('IMG').item('imEx').src = Opened.src;
};
};
};
};
parentEl_tab = null;
ChildNb = null;
big_icon();
};

// Collapse/expand a room when the user require for it;
function expandIt(el)
{
if (!ver4) return;
if (IE4)
{
whichEl = document.all(el + 'Child');
whichIm = event.srcElement;
if (whichEl.style.display == 'none') {
opened_rooms_number++;
whichEl.style.display = 'block';
whichIm.src = Opened.src;
} else {
opened_rooms_number--;
whichEl.style.display = 'none';
whichIm.src = Closed.src;
};
}
else
{
whichEl = document.layers[el + 'Child'];
whichIm = document.layers[el + 'Parent'].document.images['imEx'];
if (whichEl.visibility == 'hide') {
opened_rooms_number++;
whichEl.visibility = 'show';
whichIm.src = Opened.src;
} else {
opened_rooms_number--;
whichEl.visibility = 'hide';
whichIm.src = Closed.src;
};
};
arrange();
};
big_icon();
};

```

```

function expandAll()
{
if (!ver4) return;
newSrc_big = (isExpanded) ? bigClosed.src : bigOpened.src;
newSrc = (isExpanded) ? Closed.src : Opened.src;
opened_rooms_number = (isExpanded) ? 0 : rooms_number;

if (NS4)
{
document.images['imEx_big'].src = newSrc_big;
if (firstInd != null) {
if (document.layers.length) {
for (i=firstInd; i<document.layers.length; i++)
{
whichEl = document.layers[i];
if (whichEl.id.indexOf('Parent') != -1)
whichEl.document.images['imEx'].src = newSrc;
if (whichEl.id.indexOf('Child') != -1)
whichEl.visibility = (isExpanded) ? 'hide' : 'show';
};
};
arrange();
if (isExpanded) scrollTo(0,document.layers[firstInd].pageY);
};
} else {
divColl = document.all.tags('DIV');
for (i=0; i<divColl.length; i++)
{
if (divColl(i).className == 'child')
divColl(i).style.display = (isExpanded) ? 'none' : 'block';
};
document.images.item('imEx_big').src = newSrc_big;
imColl = document.images.item('imEx');
if (imColl) {
for (i=0; i<imColl.length; i++)
{
imColl(i).src = newSrc;
}
if(!imColl.length) document.imEx.src = newSrc;
};
};
isExpanded = !isExpanded;
}

onload = initIt;

```