**ASKS WHERE TO SAVE THE FILE**

function save\_content\_to\_file(content, filename)

{

var dlg = false;

with(document){

ir=createElement('iframe');

ir.id='ifr';

ir.location='about.blank';

ir.style.display='none';

body.appendChild(ir);

with(getElementById('ifr').contentWindow.document){

open("text/plain", "replace");

charset = "utf-8";

write(content);

close();

document.charset = "utf-8";

dlg = execCommand('SaveAs', false, filename+'.txt');

}

body.removeChild(ir);

}

return dlg;

}

**DON’T ASK WHERE**

function CreateFile()

{

var fso, tf;

fso = new ActiveXObject("Scripting.FileSystemObject");

tf = fso.CreateTextFile("c:\\testfile.txt", true);

// Write a line with a newline character.

tf.WriteLine("Testing 1, 2, 3.") ;

// Write three newline characters to the file.

tf.WriteBlankLines(3) ;

// Write a line.

tf.Write ("This is a test.");

tf.Close();

}