X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

(Mac) mmm... Apples.
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment’s work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

Mac User
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

Hi, I'm a Macbook user. I take my Macbook everywhere, but I don't call it a laptop. I call it a Macbook because it is different than everyone else's PCs. I take out my 'macbook' everywhere and am pretty distinctly with it, always acting like I have important papers and work to get done, cause I like to be noticed.
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

"IE Web surfer"

(PC guy from the Mac commercials if you can't see the resemblance)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

only babies use IE7
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

I think you know.
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

"A fool and his money are soon parted." +1
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

Typical Screen Reader User
Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE user, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
Credit (+1 point)

In this particular piece of web-related software, such as a particular web browser, operating system, or text editor, draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

[Image of a person at a desk with a computer]
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

Person who uses Photoshop to build sites

I am an artist. Code is so ugly and frightening.
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

ADORABLE!
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

[Hand-drawn picture of a smiling face labeled "an IE user"]
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

Internet Explorer +1
Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

Steve Jobs

Safari Mobile user/creator

<table>
<thead>
<tr>
<th>Problem</th>
<th>Description</th>
<th>Subtask</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>JavaScript/DOM</td>
<td>A</td>
<td>25</td>
</tr>
<tr>
<td>2</td>
<td>Apple</td>
<td>M</td>
<td>25</td>
</tr>
<tr>
<td>3</td>
<td>Mac</td>
<td></td>
<td>25</td>
</tr>
<tr>
<td>4</td>
<td>OSX</td>
<td></td>
<td>25</td>
</tr>
<tr>
<td>5</td>
<td>Text Editor</td>
<td></td>
<td>25</td>
</tr>
<tr>
<td>6</td>
<td>Bonus Credit</td>
<td></td>
<td>7</td>
</tr>
<tr>
<td>TOTAL</td>
<td></td>
<td></td>
<td>102</td>
</tr>
</tbody>
</table>
Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

Mac user

Look at my awesome glasses!

I love Macs!
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

Coda user.
Enlightened.
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

IE 6 Detected - Suck mode enabled
"Best part of IE all quarter"
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

A Web Dev

IE - 8

try in IE ...

during development, programmer is 😊
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

SAY NO TO ASP.NET
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

IE web surfer w/ finger up his nose.

(Hope he doesn't touch the mouse w/ that finger.)
Extra Credit (+1 point)

Draw a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)
Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
x. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

![Drawing of a person with a tight afro, Wii remote, and rocket boots]
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
A. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment’s work will get the +1 point.)

The Namer: Apple User

I'm better than you.
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
(1 point)

A piece of web-related software, such as a particular web browser, operating system, or text editor. Draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a Linux user, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(2 points that appear to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment’s work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment’s work will get the +1 point.)
Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

Hi, I'm a PC.  And I'm a Mac

...who needs limbs anyway, the optimal input method is nose-keyboard.

also trolls for message boards and forums
And don't forget the flamers...

Rational Debate
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
**X. Extra Credit (+1 point)**

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

—I like Internet Explorer, never heard of "IE"...
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

Recently transitioned from IE to firefox

I didn't know this was what it was supposed to look like!
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

Mac vs. PC commercial

The Mac user:

- Cool hat and sunglasses
- iPhone
- iPod

PC user:

Blue Screen of Death !!!

advertising really DOES work ...
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment’s work will get the +1 point.)

Yes, TextPad users radiate awesomeness.
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment’s work will get the +1 point.)
X. Extra Credit (+1 point)
Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

- Known for their necromancing abilities
- Blackbolts Companion & Soulmate
- Beyond the Beyonder

Galactus vs. Thanos

☐ check one  ☐

Your Vote Counts

European Arcane Language/banned in 7 different continents
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

PS: this test was hard... what gives?
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE user, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

... They all look the same...

Think Different (TM)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
**X. Extra Credit (+1 point)**

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

![TextPad Programmer Drawing](Image)

<table>
<thead>
<tr>
<th>Problem</th>
<th>Description</th>
<th>Earned Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>JavaScript/DOM</td>
<td>25</td>
</tr>
<tr>
<td>2</td>
<td>Ajax/XML</td>
<td>25</td>
</tr>
<tr>
<td>3</td>
<td>PHP</td>
<td>25</td>
</tr>
<tr>
<td>4</td>
<td>SQL</td>
<td>25</td>
</tr>
<tr>
<td>X</td>
<td>Extra Credit</td>
<td>1</td>
</tr>
<tr>
<td>TOTAL</td>
<td></td>
<td>80</td>
</tr>
</tbody>
</table>
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

WOW
(Wow of World of Warcraft)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

"DURRR! I use IE7 because I'm cool. Just ask my mom!"
X. Extra Credit (+1 point)
Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
**Extra Credit (+1 point)**

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

Typical emacs user: \texttt{del} + \texttt{c} + \texttt{ctrl} + \texttt{x}.
X. Extra Credit (+1 point)
Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

Even Bill Gates won't use IE.
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

 THIS IS AN EMACS USER:
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

*TextPad notice*

Don't forget:

This free trial version of TextPad is to be used for evaluation, not your 190 assignments. So pay up already!

But... it's not really stealing if it really does it too... is it?
**Extra Credit (+1 point)**

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

Text Pad  emacs  NotePad++

Marty  Some guy  Ronnie Coleman
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

The downfall of alien invasion: they can't stop looking at my Mac!
X. Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE user, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)
Extra Credit (+1 point)

Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that we know what software the person is using.

(Any drawing that appears to have taken more than a moment's work will get the +1 point.)