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.)

53

(Mac) mmm... Apples.

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.





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.



SAPTARS YI BHATTACHARYA

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.



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.)



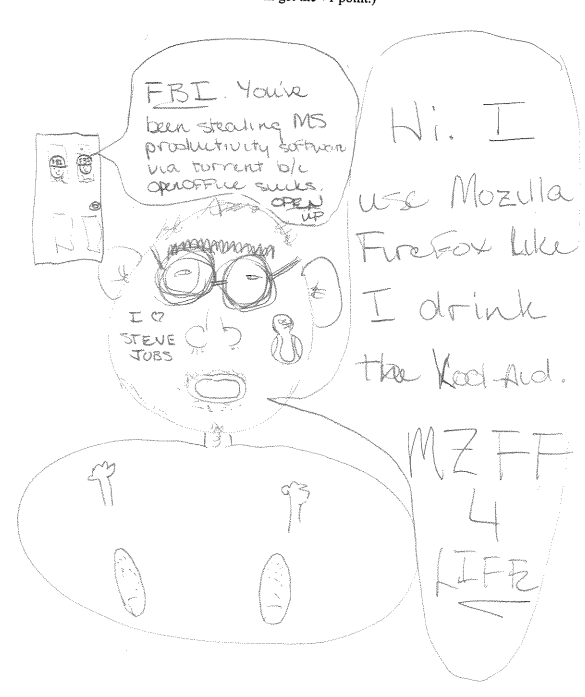
This is a macinary but I don't my precised everyone and am pretty distracting with it a machook, a chiral it a machook, a everyone and am pretty distracting with it, always actives like I have important papers and work to get done, rake I work to get done, rake I like to a be reticed.

7

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.

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.)



7 .57 "

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.



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 Moc conercials if

you can't see he resumblance)

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 1E7

+1

۲7 7

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.



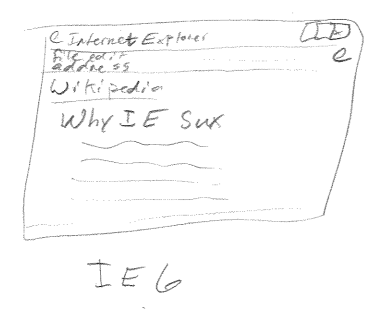
Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make 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.)

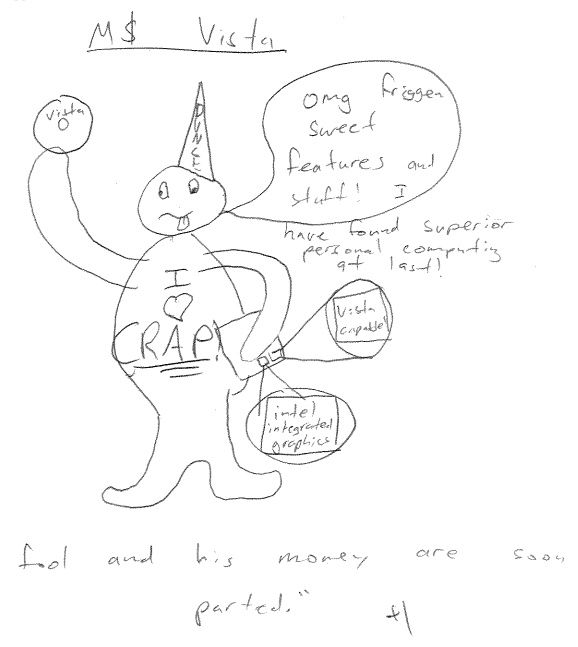


Mac user

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.



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.



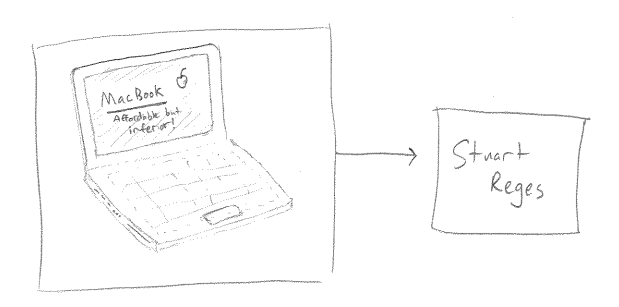
Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make 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.)

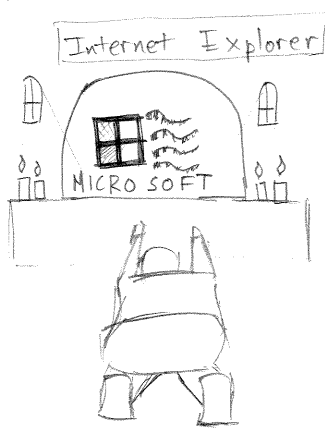


Typical Screen Reader USES

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.



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.



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.



not really, but its kind of like the intervet

credit (+1 point)

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 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.

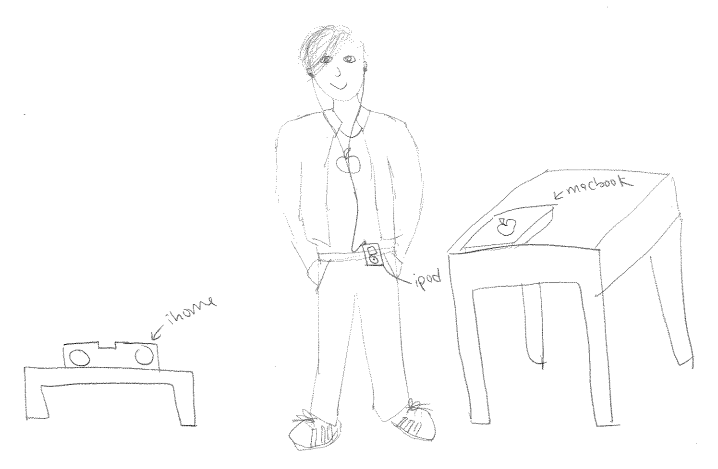


7 of 7

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.)

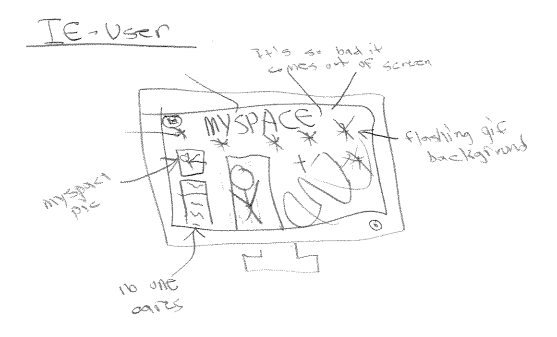
Mac user

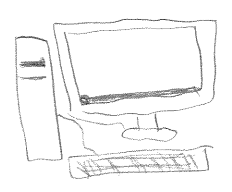


7 ~ 4 7

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.

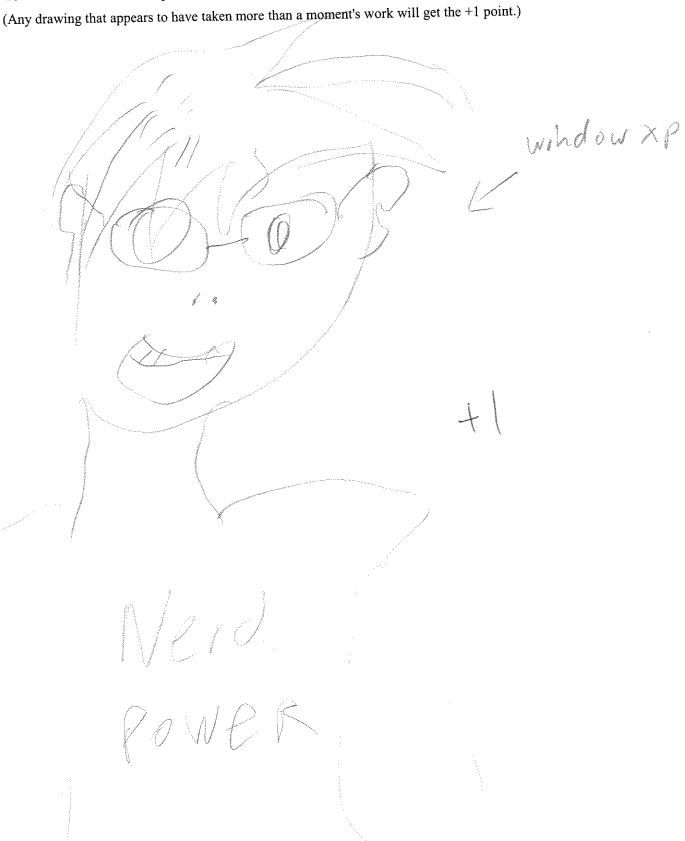
(Any drawing that appears to have taken more than a moment's work will get the +1 point.)





doesn't need a mouse because Warty was leyboard shrtuts

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.



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.

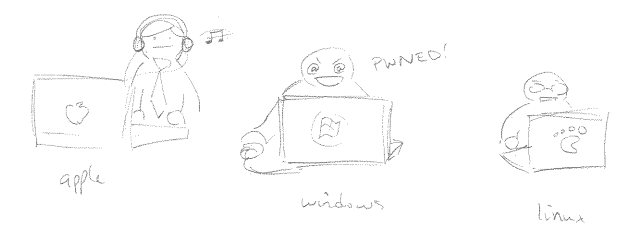
(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

Yesson who used wild sites

Protoshop to build sites

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.)



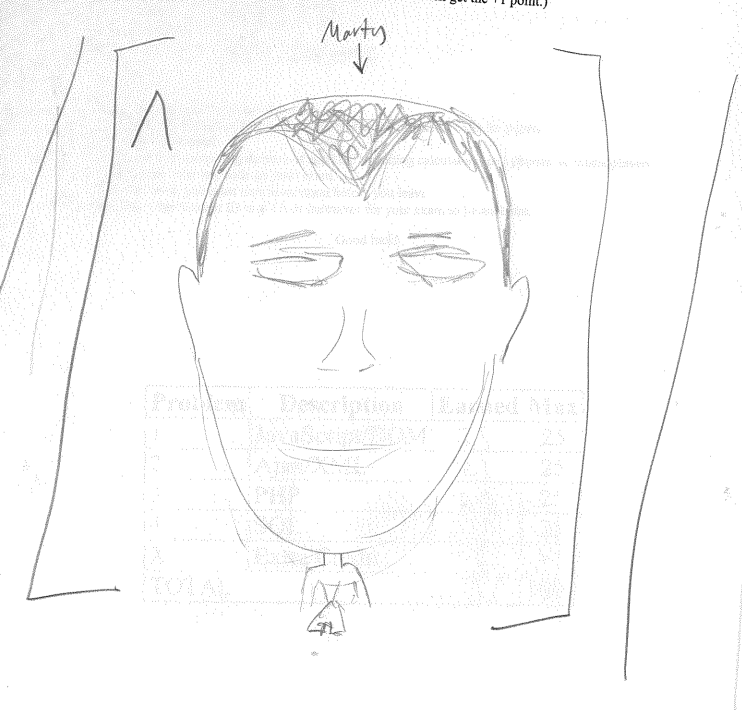
ADORABLE!

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.



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

-

thoose 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'm a mal user

(ben's bag) >

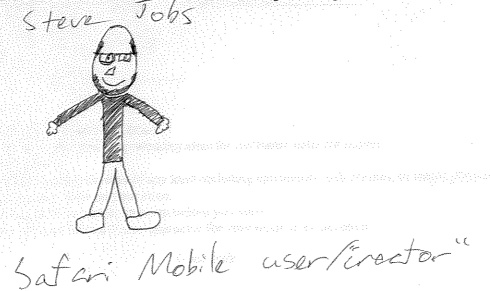
I usea PCI.

HAX HAX HAX DEPART

general to be designed to the second

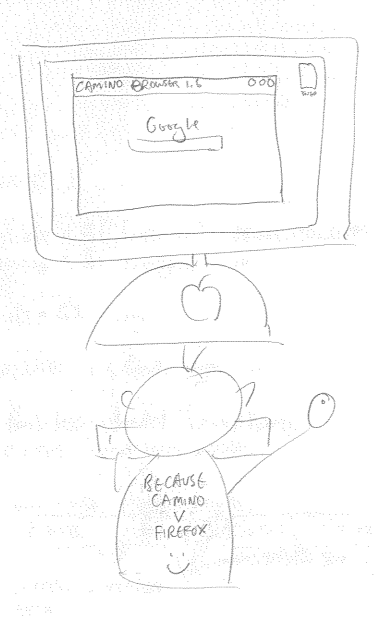
... He was Linux

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.



	histor Historia		
		LiveScript/COM Re	
14			
	LAA.	Allen and the second of the se	

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.



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.



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.





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.



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.

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.



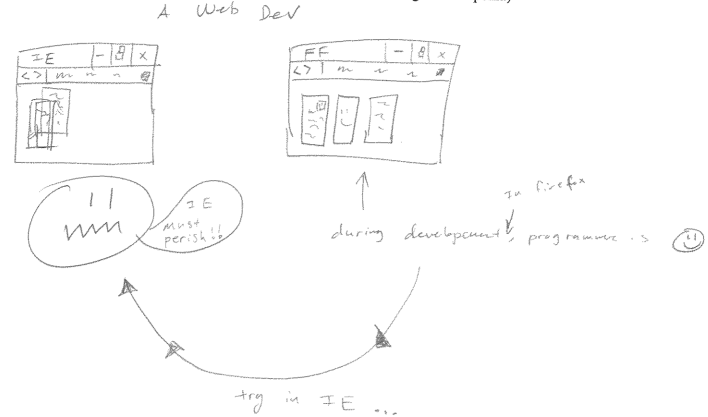
Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make 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.)

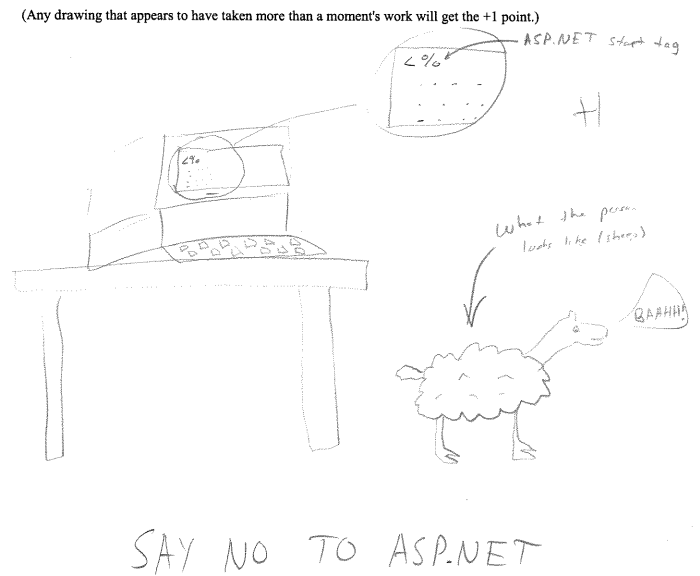


JE b Detected - Suck mode enabled "best roast of JE all quate-"

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.

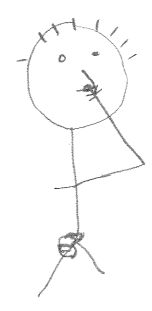


Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make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



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.)



TE web surfer w/
Ringer up his note

(Hope he doesn't touch the mouse w/
that finger

tra Credit (+1 point)

a particular piece of web-related software, such as a particular web browser, operating system, or text editor. In draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a supplical 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.

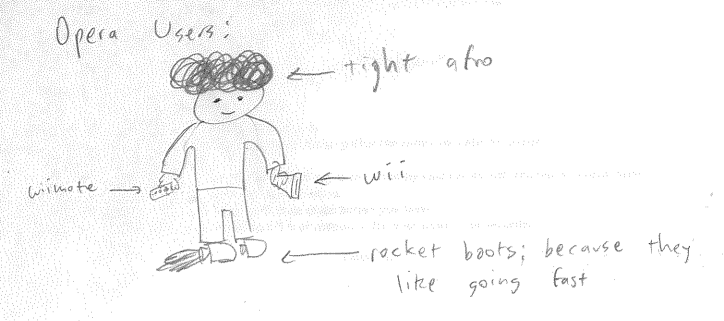


Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make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



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.

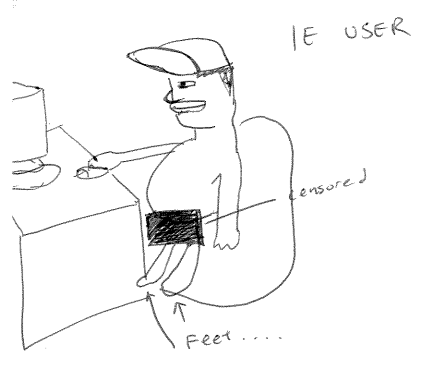
(Any drawing that appears to have taken more than a moment's work will get the +1 point.)



Probables Conscional Texts (1994)

and the second second

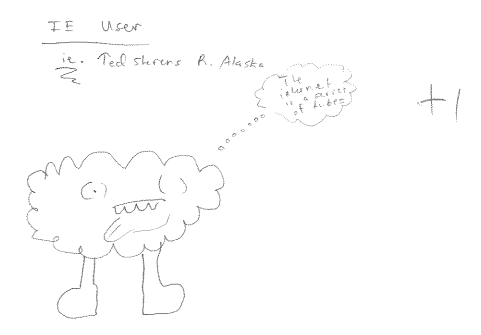
Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make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



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.



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.



t stra Credit (+1 point)

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.

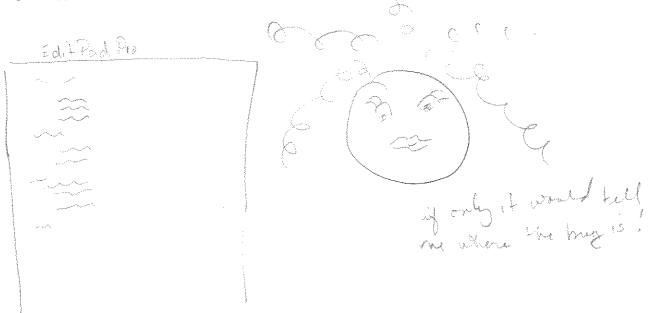
(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

(me)

Harding user (me)

Humpsuit?

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.



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 Safari browser dreads

Safari browser dreads

Sama in Style Shirt

A Don't be a shirt

A Don't browser dreads

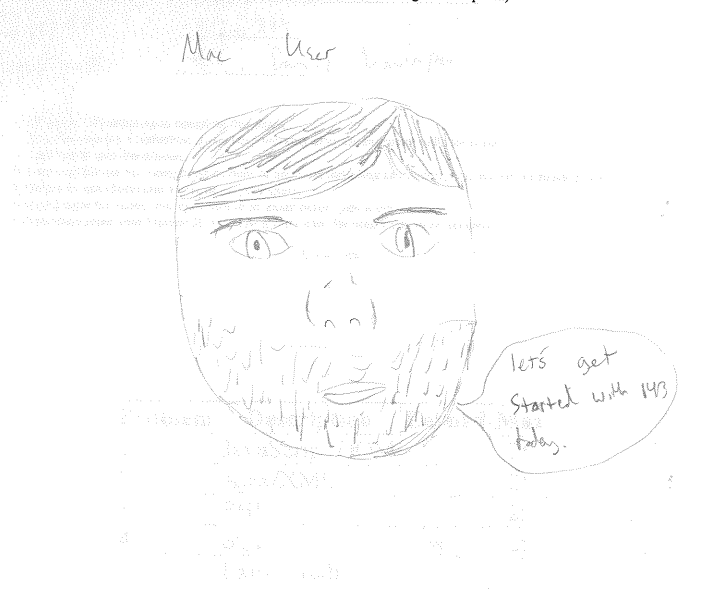
Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make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



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.



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.



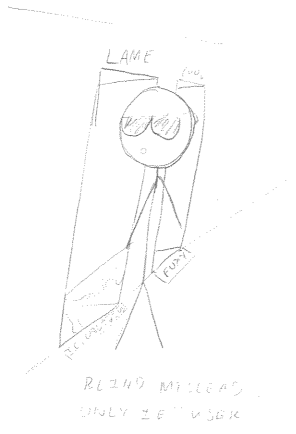
Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make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



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

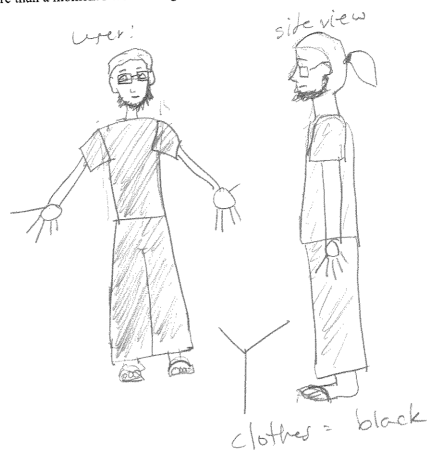


Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make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

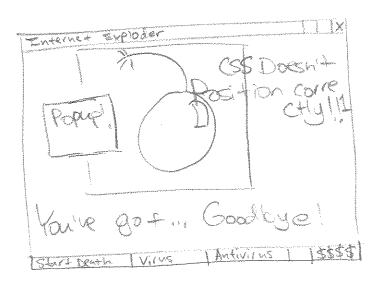


p (point)

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



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.



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.)

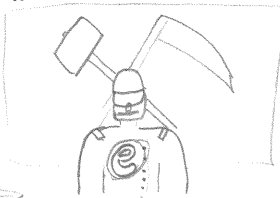
Mac user

Fire

Linux user

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.)

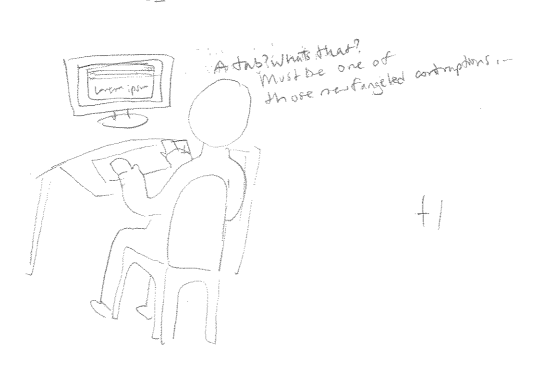


e Hommer & Scythe

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



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 E 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.

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.



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 (Any drawing that appears to have taken more than a moment's work will get the +1 point.) we know what software the person is using.



HI, I'm a PC.



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

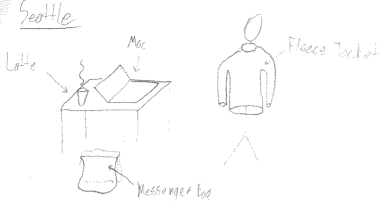


also, trolls for message boards and forums And don't forget the Flamers ...



7 of 7

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.



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.



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.



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.



"Portrait of an It wer"

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.



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-Rad



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 12 to firefox

I didn't know

I didn't know

This was what

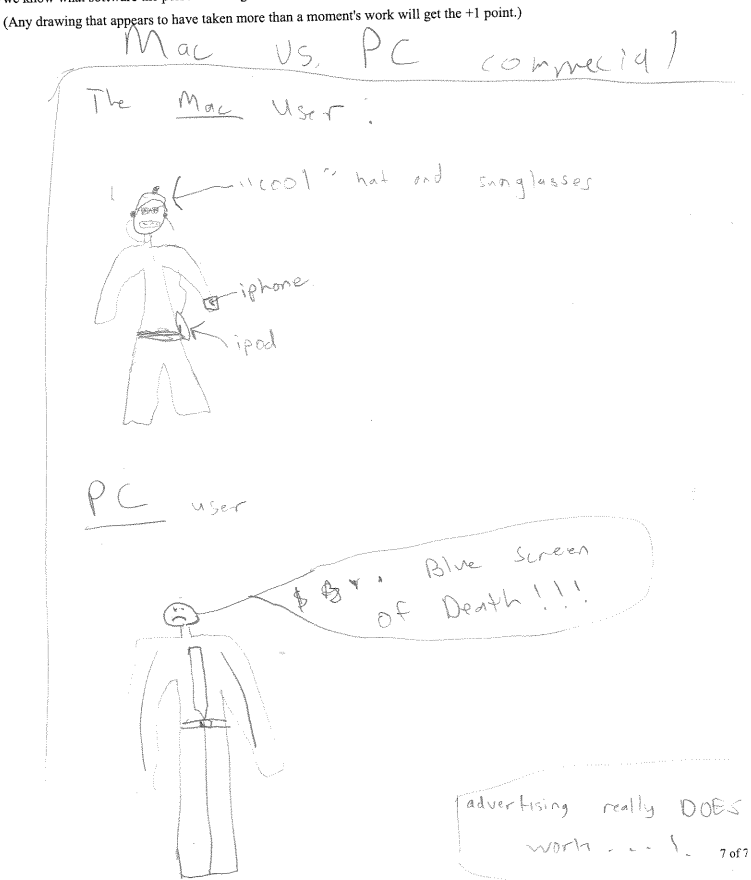
I was supposed to

Took like

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.



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.



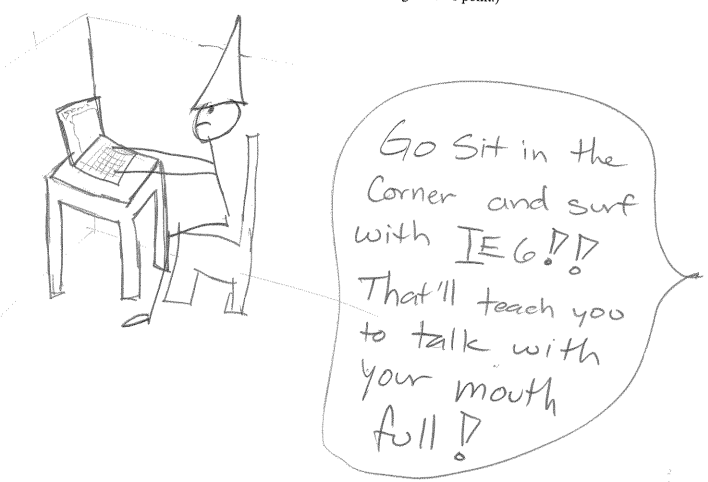
Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make 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, Textigad users radiate averaneners.

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.



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.



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.)



7 ~f-

1 ^f 7

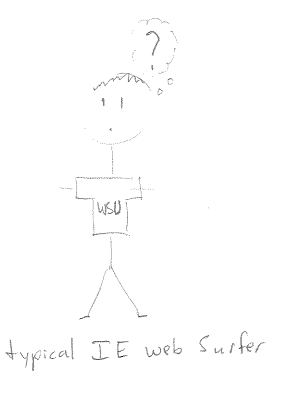
Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make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



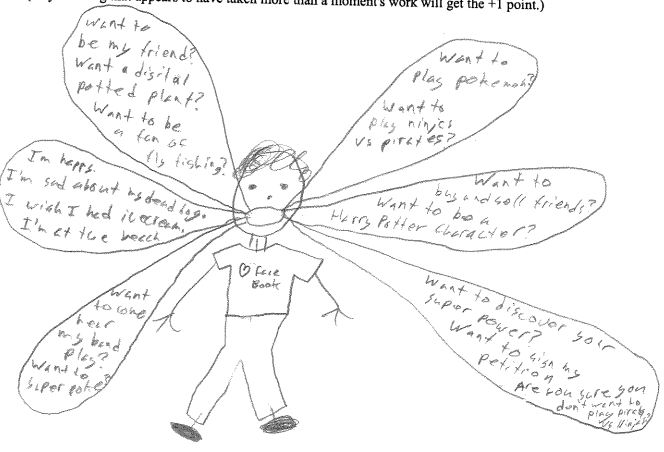
Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make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



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.



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.



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.

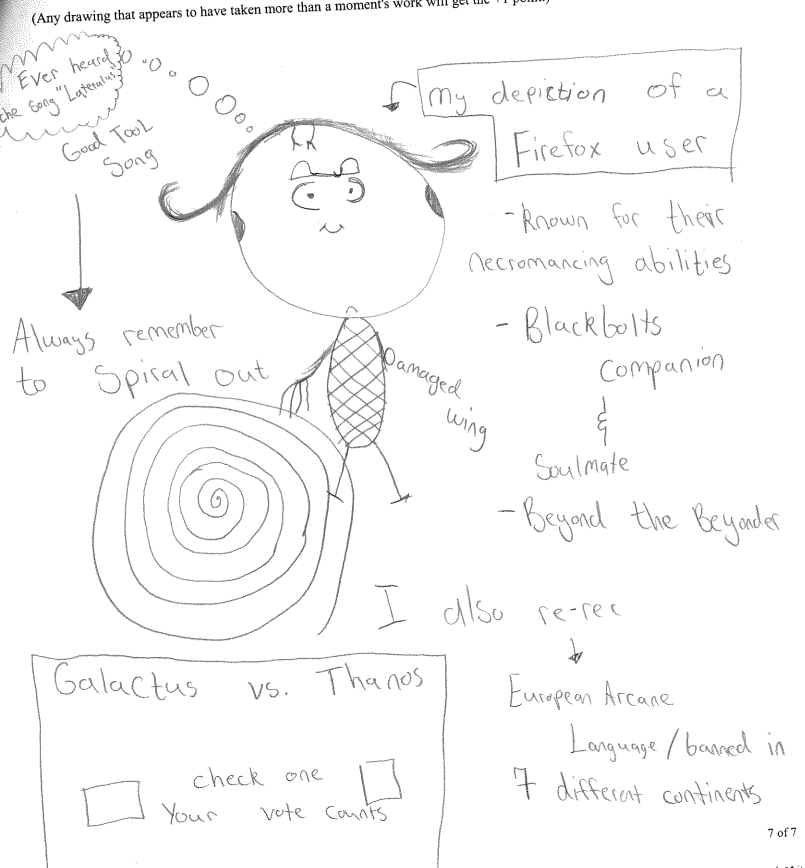


-Ne for

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.



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.



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.)

W OPPLE STATE OF THE STATE OF T

us murd ... unat gives?

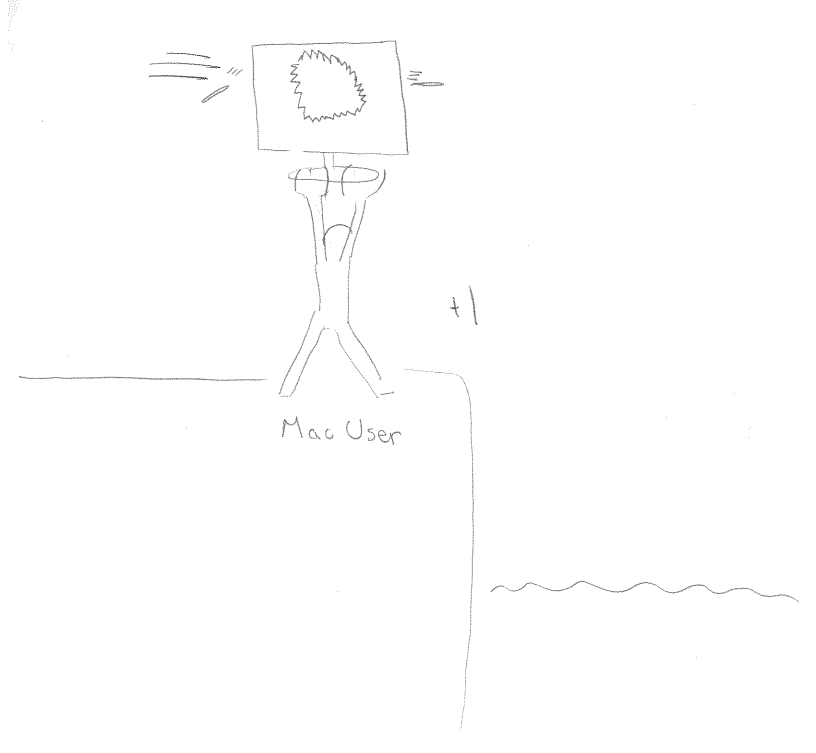
7 ~ 4 7

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.

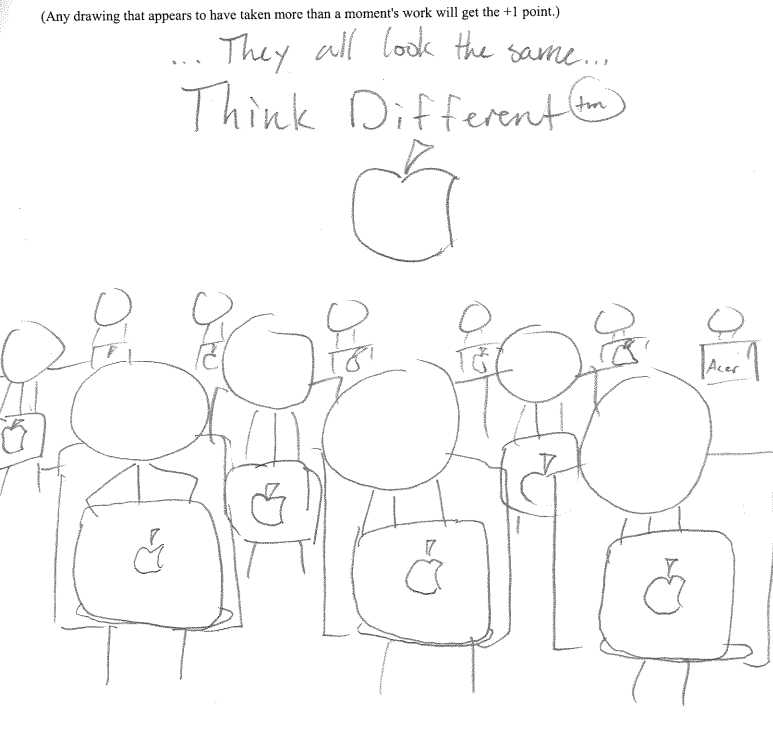
(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

A typical Linus user

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.



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.



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.



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.)

TextMate user

Shiny

Shiny

Overprised

Poorly made paper hat

Centificates of a thousand

Phone (with Twitter)

Instop

To the stock

Centificates of a thousand

Phone (with Twitter)

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.)



7 ~£~

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 Player



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.

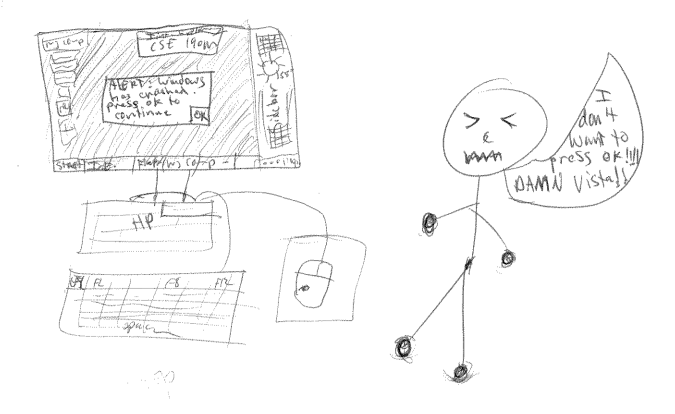
(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

Softwas: PAZNI EDITOR

TIRE PANTIE BUTORL

WEERS AN APPLIET WHO WAS

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.



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.

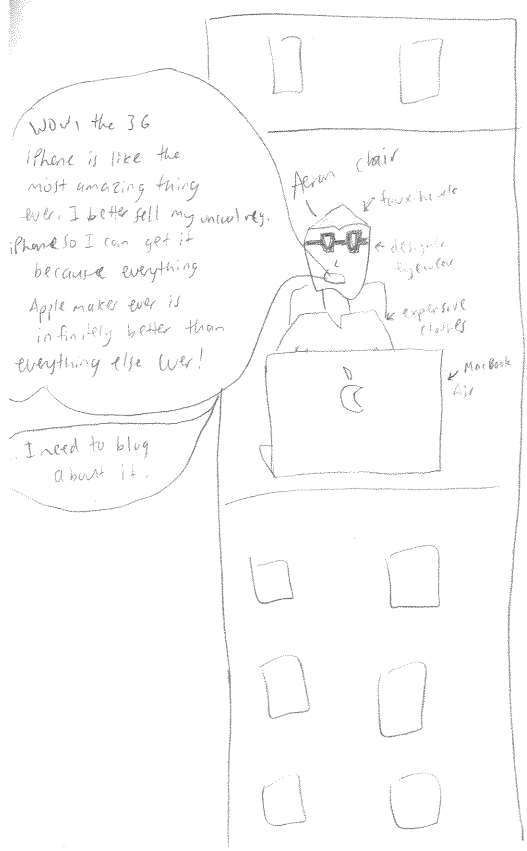
Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make 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 see also "Stuart Beges" srsly, get windows.

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.)



graphic design firm located in a highrice building in downlown somewhere

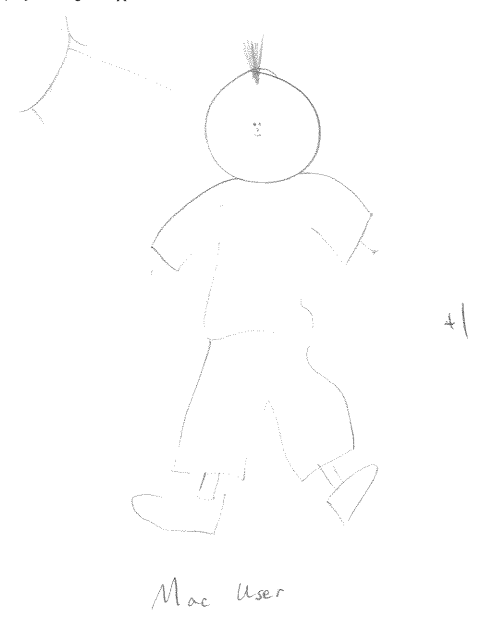
Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make 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.)

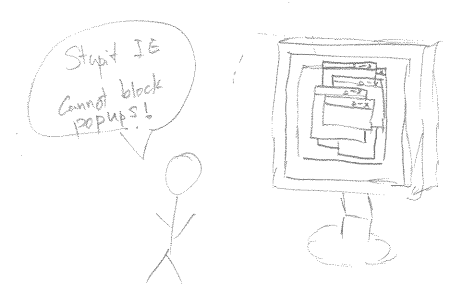
WoW Obsesser



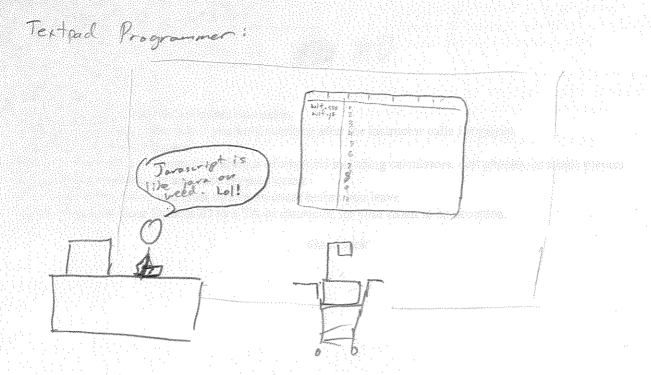
Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make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



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.



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.

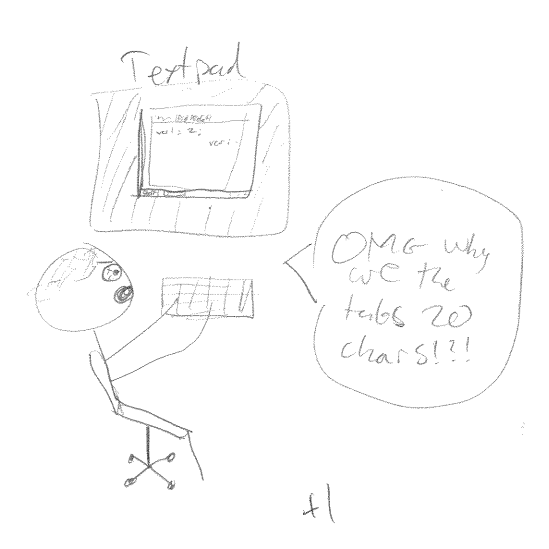


The David Script	Wilson State Control of the Control
	[1] [1] [1] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2
X Extending	
intra ne rara area e fe fri puture na ele arabbaha ancara ni ana ale la na ele arabaha fegara na	ti a rapitale tre a temperata kiedafa kati fatik kalenda kan ini kalenda da katika kenalakan kan kalenda an it

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.



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.



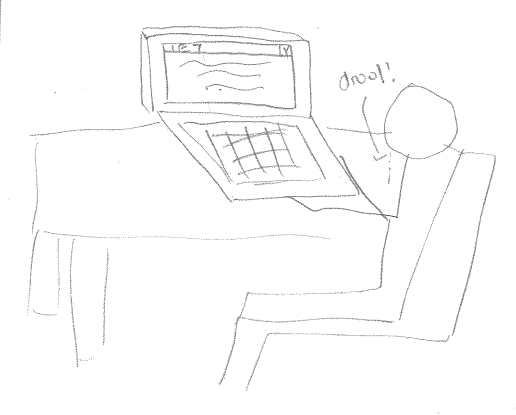
Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make 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.)

hom, havent showered since

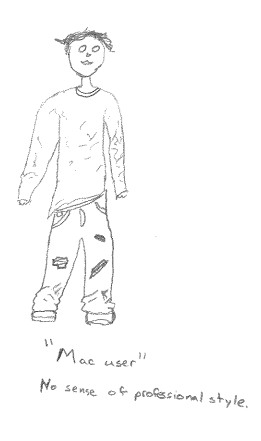
Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make 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.)



DURRRR! I use IET because I'm cost. Just ask

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.



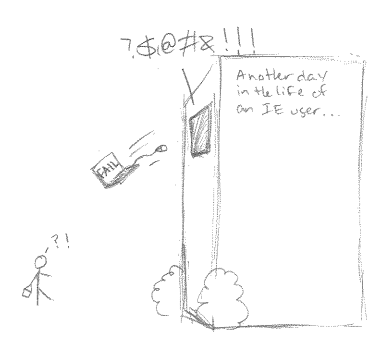
Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make 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.)

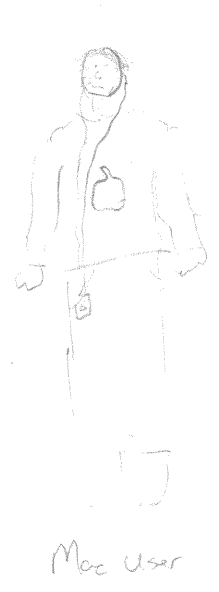
THE INTERNET EXPLORER



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.



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.



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.



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

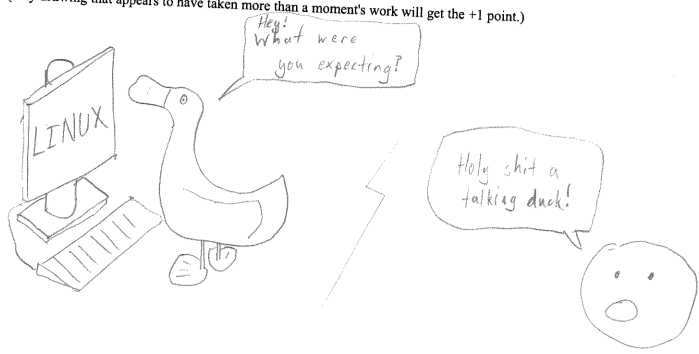
(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

gardon de la logo The state of the s

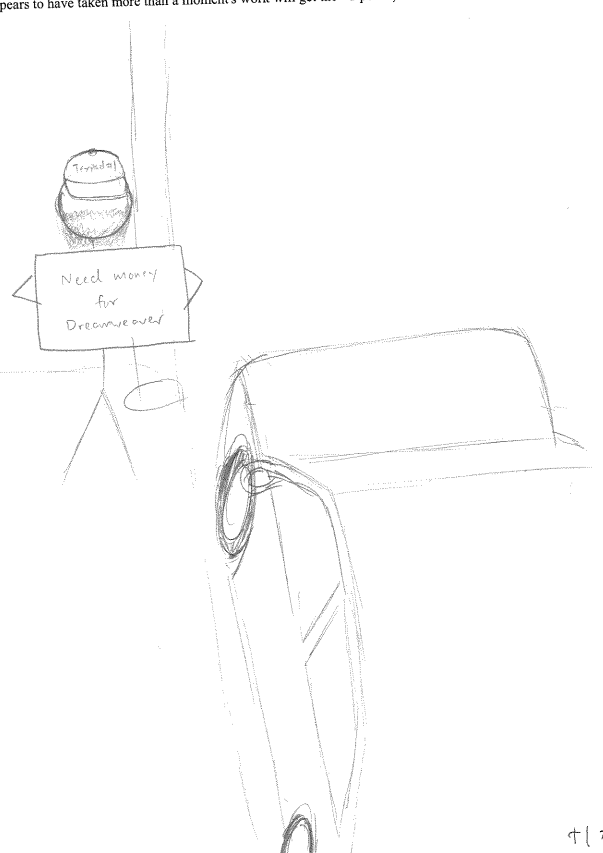
[wirdows XP, Firefox, texpost user

extra Credit (+1 point)

A use 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 sypical IE web surfer, a Mac user, a TextPad programmer, etc. Make sure to caption your drawing if necessary so that

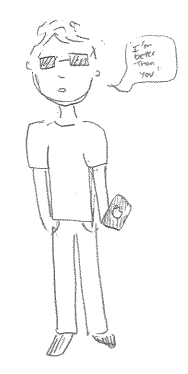


Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make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



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 Apple I phare user

*/

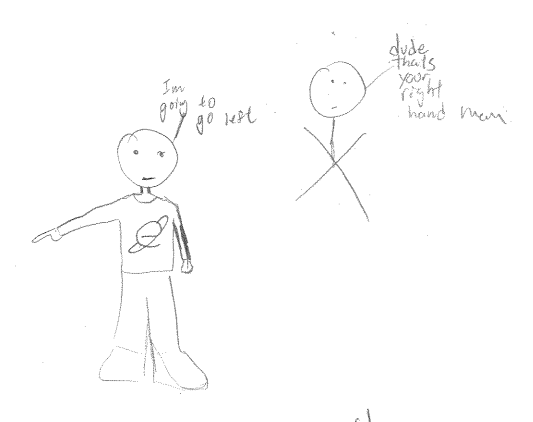
Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make 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 emas user delac delax.

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.

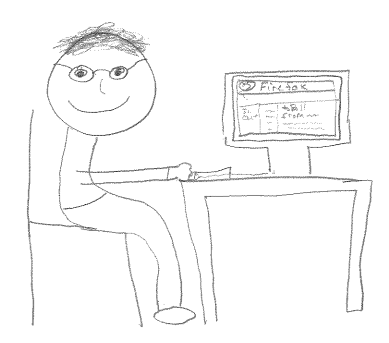


Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make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



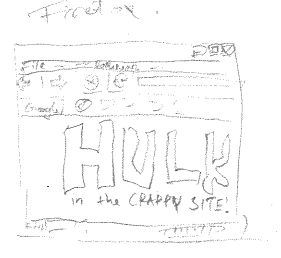
Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make 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.)

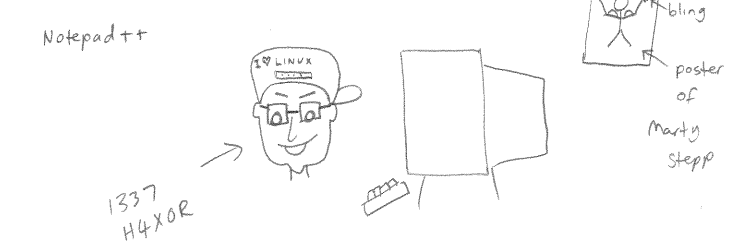


Even Bill Gates won't use IE.

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.



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.



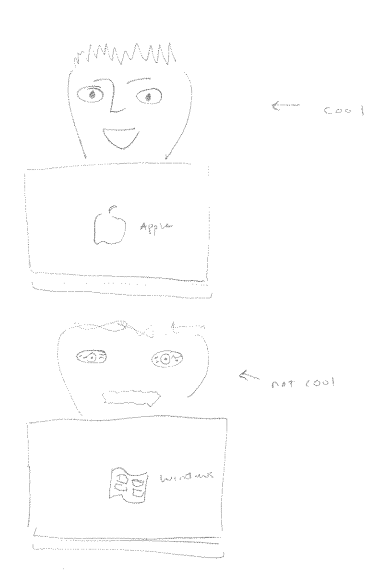
Choose a particular piece of web-related software, such as a particular web browser, operating system, or text editor. Then draw a picture of what a typical user of that software looks like. For example, you could draw a picture of a typical IE web surfer, a Mac user, a TextPad programmer, etc. Make 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 MEMACS USER:



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.



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.



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.

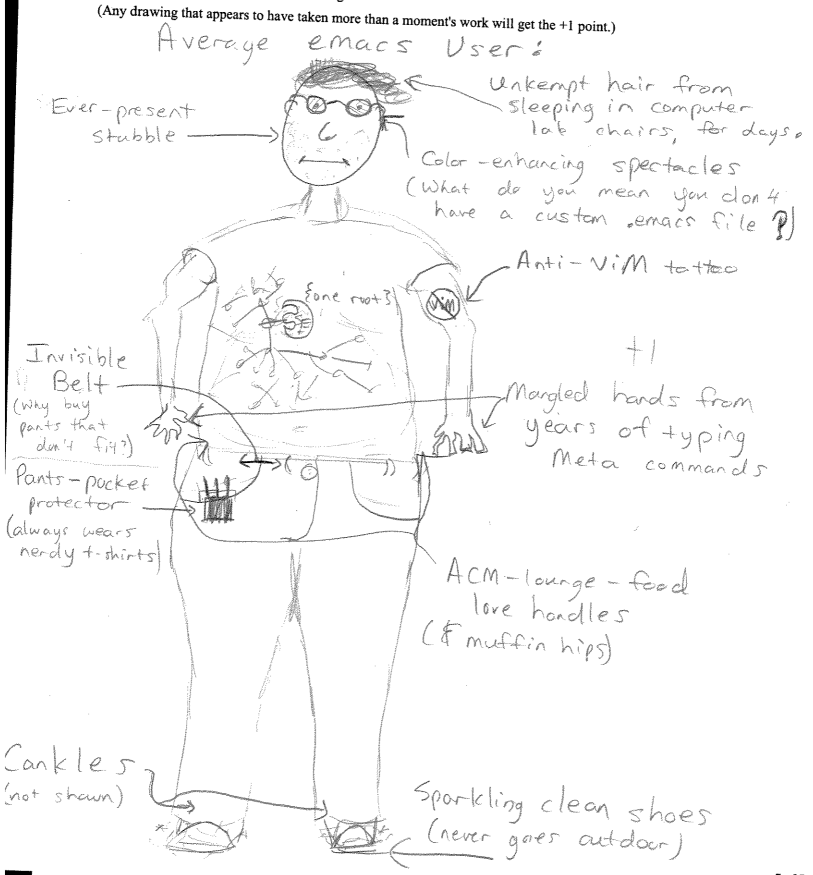
(Any drawing that appears to have taken more than a moment's work will get the +1 point.)

MAC USERS



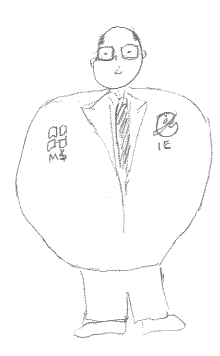
+\ 7 of 7

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.

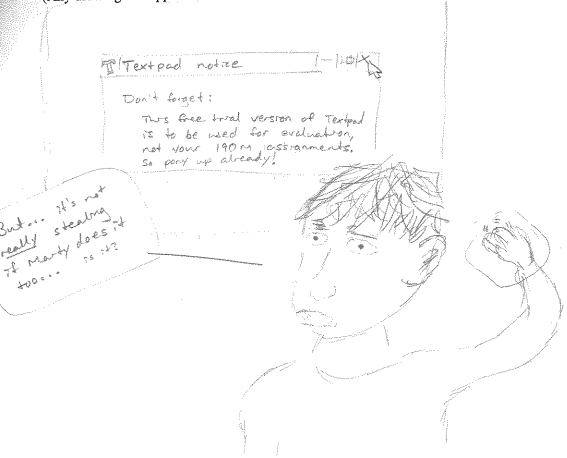


a_ Afi

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.



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.



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.)

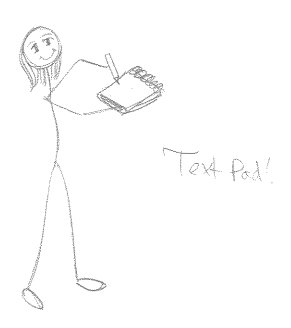
Text Pag

emacc

NotePad++

Ronnie Coleman

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.



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.

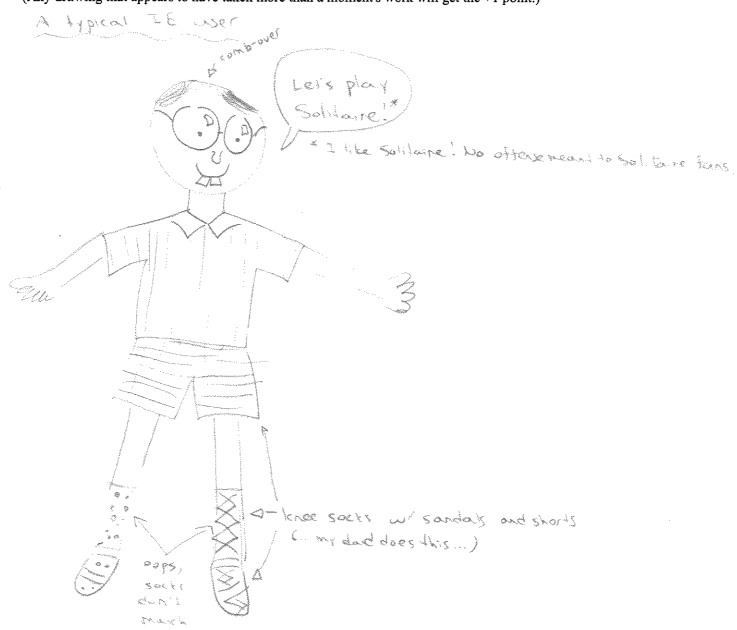
(Any drawing that appears to have taken more than a moment's work will get the +1 point.)



The downfall of alien invasia: they can't stop boken at my Mac!

of 7

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.



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.

has no need for a mouth

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

Typical VIM User

7 of 7