

# OK I goofed!

**Source:** <http://coding.derkeiler.com/Archive/Java/comp.lang.java.help/2003-11/0509.html>

---

**From:** Bill ([bill\\_500119\\_at\\_yahoo.com.au](mailto:bill_500119_at_yahoo.com.au))

**Date:** 11/12/03

Date: Wed, 12 Nov 2003 11:18:20 +0800

Christopher,

1) At the posting I did not know there was a difference between Java language, Java Script and Java Applets.

I have since searched the WWW.

What is the difference between a Java Applet and a Java Script? I now know!

Sorry to trouble you!

2) This is the FIRST time I posted.

A couple of people have mentioned 'last time'

It wasn't me.

Also – how do I access posts over a week old please?

Bill

Java Script is raw code language that is placed in the html of the web page. This is similar to the Java programming language. This code is not compiled and can be freely accessed. Java Applets, on the other hand, are small programs that are compiled and run as a separate application. These ".class" programs are small and compact. Since it is compiled, the user can not access the source code. When placed in a Web page, these applets are referenced much like an image might be

What is the difference between a Java Applet and a Java Script? Java Script is raw code language that is placed in the html of the web page. This is similar to the Java programming language. This code is not compiled and can be freely accessed. Java Applets, on the other hand, are small programs that are compiled and run as a separate application. These ".class" programs are small and compact. Since it is compiled, the user can not access the source code. When placed in a Web page, these applets are referenced much like an image might be

What is the difference between a Java Applet and a Java Script? Java Script is raw code language that is placed in the html of the web page. This is similar to the Java programming language. This code is not compiled and can be freely accessed. Java Applets, on the other hand, are small programs that are compiled and run as a separate application. These ".class" programs are small and compact. Since it is compiled, the user can not access the source code. When placed in a Web page, these applets are referenced much like an image might be

What is the difference between a Java Applet and a Java Script? Java Script is raw code language that is placed in the html of the web page. This is similar to the Java programming language. This code is not compiled and can be freely accessed. Java Applets, on the other hand, are small programs that are compiled and run as a separate application. These ".class" programs are small and compact. Since it is compiled, the user can not access the source code. When placed in a Web page, these applets are referenced much like an image might be

comp.lang.java.help: OK I goofed!

the html of the web page. This is similar to the Java programming language. This code is not compiled and can be freely accessed. Java Applets, on the other hand, are small programs that are compiled and run as a separate application. These ".class" programs are small and compact. Since it is compiled, the user can not access the source code. When placed in a Web page, these applets are referenced much like an image might be. What is the difference between a Java Applet and a Java Script? Java Script is raw code language that is placed in the html of the web page. This is similar to the Java programming language. This code is not compiled and can be freely accessed. Java Applets, on the other hand, are small programs that are compiled and run as a separate application. These ".class" programs are small and compact. Since it is compiled, the user can not access the source code. When placed in a Web page, these applets are referenced much like an image might be

"Christophe Vanfleteren" <c.v4nfl3t3r3n@pandora.be> wrote in message news:453sb.17700\$7b5.537671@phobos.telenet-ops.be...

> *Bill wrote:*

>

>> *Hello Programmers,*

>> *I am looking for either Java Script (OR HTML etc)*

>> *to DEFEAT Pop-up Stoppers*

>>

>> *e.g It will bring up a window that will*

>> *LOOK like a Pop-up*

>> *FEEL like a Pop-up*

>> *Allow a name and e-mail entry*

>> *BUT is not affected by Popup Stopper, PopUp Killer etc*

>>

>> *Bill*

>

> *Just go away.*

> *You didn't get any helpful answers last time, and you won't get them now.*

> *Even if it were possible (it is not), I sure as hell wouldn't tell you*

*how.*

>

> *And Java has /nothing/ to do with javascript, html, ...*

>

> --

> *Regards,*

> *Christophe Vanfleteren*