

Problems with Java

Press reports indicate there is a security flaw in Oracle's Java language

Oracle has a patch release they say will fix the flaws

- Should you uninstall Java?
- Should you update Java with latest patch?

Don't be Confused

- Java is a developer's language from Oracle that isn't used much anymore
 - It's unlikely that you have any programs requiring Java
- Javascript is a language used in websites that is unrelated to Java
 - Has a similar name
 - No problem with security

Remember

Javascript = Good



Java = Bad



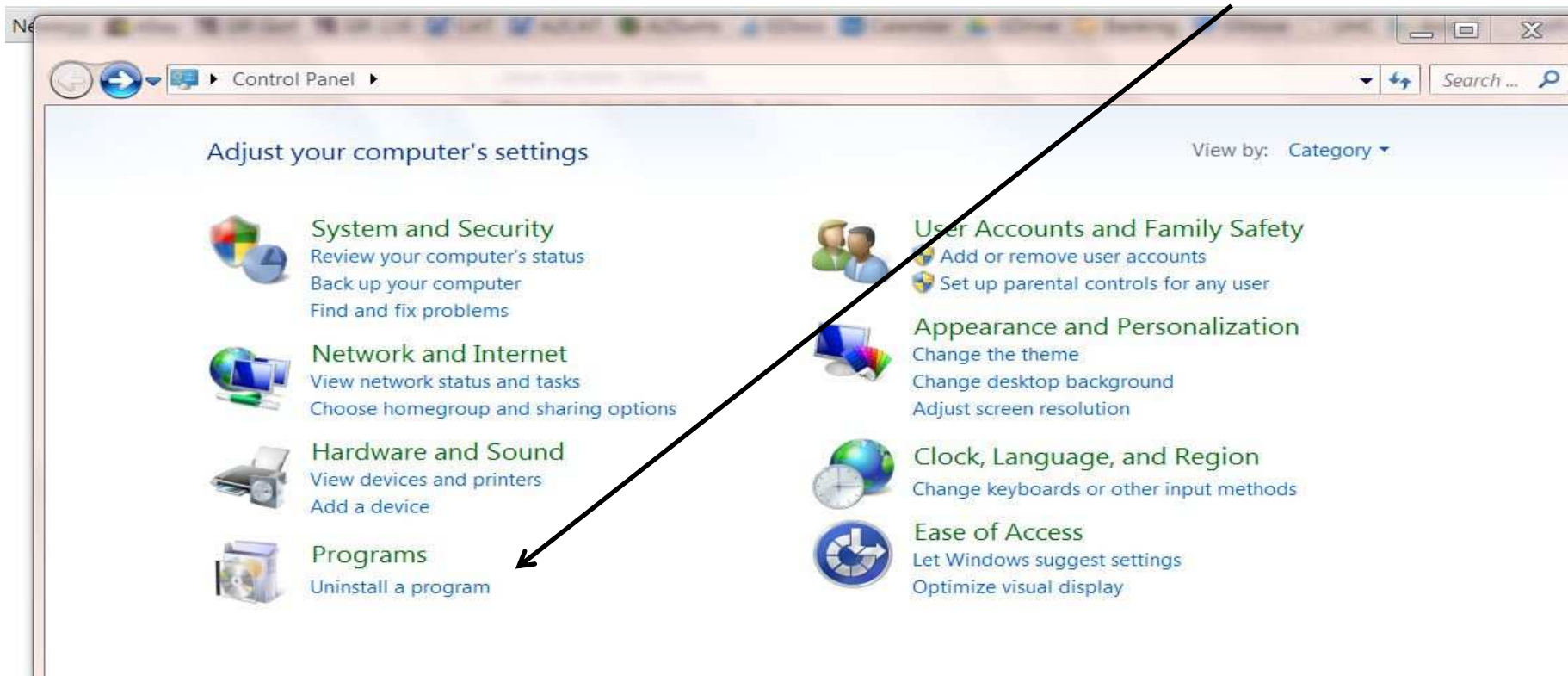
How to Uninstall Java

If you uninstall and a program needs Java, it's easy to reinstall

To Uninstall:

Open Control Panel

Click on "Uninstall Programs"



Select Programs Named Java..



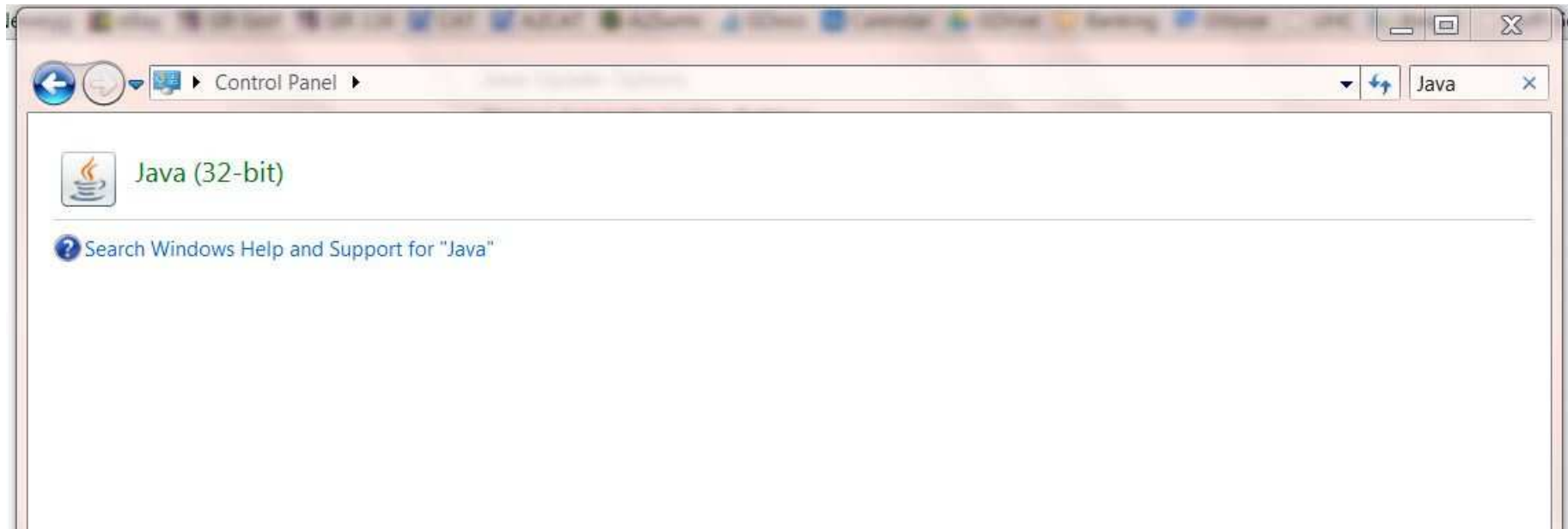
A screenshot of the Windows 'Programs and Features' control panel window. The window title is 'Programs and Features'. It displays a list of installed programs. Three programs are visible: 'Java 7 Update 9', 'Java(TM) 6 Update 33', and 'JavaFX 2.1.1'. Each program has a small icon to its left and a publisher name to its right. The publisher names are 'Oracle', 'Oracle', and 'Oracle Corporation' respectively. At the top of the list, there are two buttons: 'Uninstall' and 'Change Settings'.

Program Name	Publisher
Java 7 Update 9	Oracle
Java(TM) 6 Update 33	Oracle
JavaFX 2.1.1	Oracle Corporation

Click on Uninstall at top of screen and they will be removed.

If You Want to Update Java

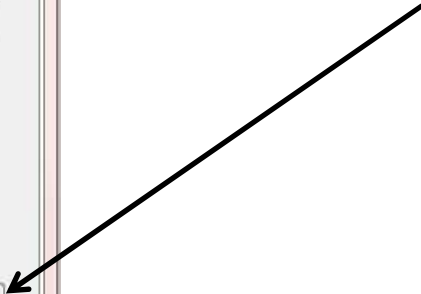
Open Control Panel and type Java in Search Box (upper right corner)



Click on “Java”



Select “Update Now”



Java Update Should be Secure.