



### Beware



App Inventor is not designed for OpenJDK – use only the Java packages from [java.com](http://java.com).

## Installing Java

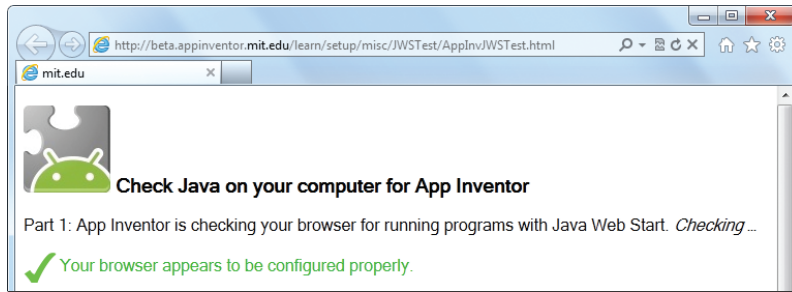
In order to use the App Inventor development environment your computer needs to provide Java support libraries. Follow these easy steps to install Java on your own system:

- 1 Open a web browser and navigate to [www.java.com](http://www.java.com)
- 2 Click the “Free Java Download” button to start the Java installation process
- 3 Agree the License Terms to continue the Java installation
- 4 When the Java installation completes, navigate to the Test Page at [www.java.com/en/download/testjava.jsp](http://www.java.com/en/download/testjava.jsp) to verify the Java configuration on your computer – a notice like the one below should then appear to announce that your system is correctly configured for Java

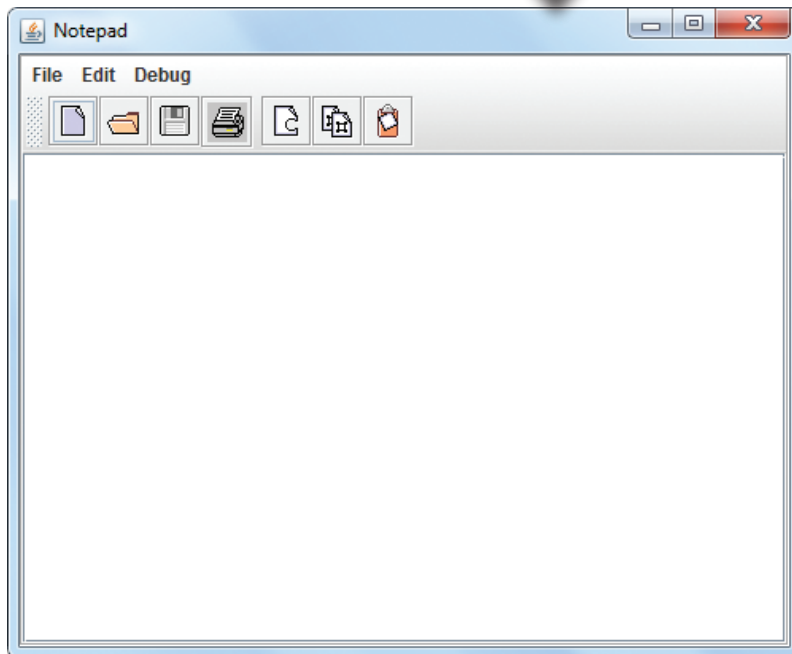
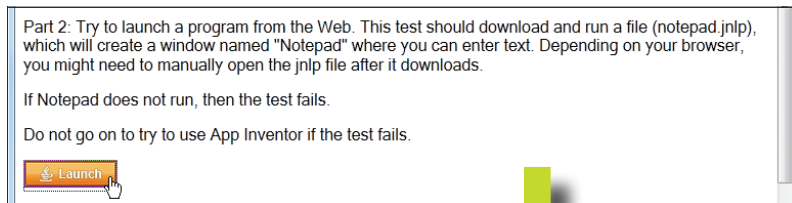


- 5 Now navigate to the App Inventor Java Test Page at [appinventor.mit.edu/learn/setup/misc/JWSTest/AppInvJWSTest.html](http://appinventor.mit.edu/learn/setup/misc/JWSTest/AppInvJWSTest.html) to check that your browser is properly configured for Java – a notice like the one opposite should then appear to announce that your web browser is correctly configured for Java

...cont'd



- 6 Finally click the “Launch” button on the App Inventor Java Test Page to check that your computer can launch applications with Java Web Start – a Java-based Notepad application should then appear to indicate that your system is correctly configured for Java Web Start



Don't forget



All Java configuration tests must succeed before you can use App Inventor – use the suggestions on the App Inventor Test Page to correct any failures before proceeding.