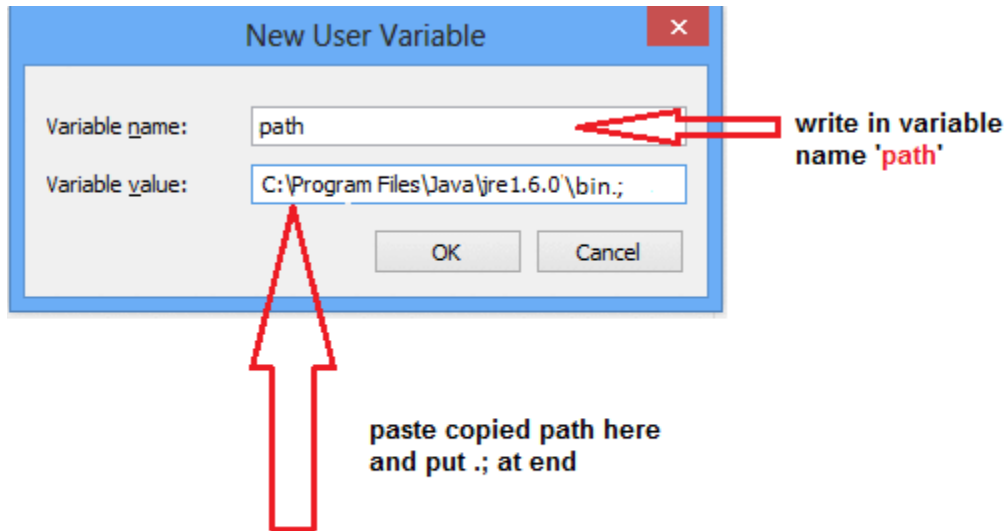


**Path variable** is set for use all the tools like java, javac, javap, javah, jar, appletviewer etc.

### Example

"C:\Program Files\Java\jdk1.6.0\bin"



**C:\Program Files\java\jre\1.6.0\bin.;**

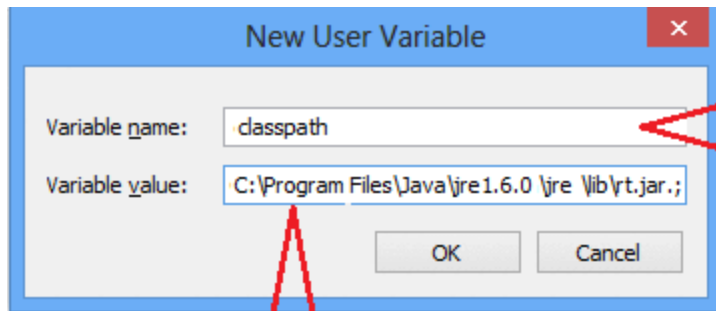
All the tools are present in bin folder so we set path upto bin folder.

**Classpath** variable is used for set the path for all classes which is used in our program so we set classpath upto rt.jar. In rt.jar file all the .class files are present. When we decompressed rt.jar file we get all .class files.

### Example

"C:\Program Files\Java\jre1.6.0\jre\lib\rt.jar"

In above rt.jar is a jar file where all the .class files are present so we set the classpath upto rt.jar.



New User Variable

Variable name: classpath

Variable value: C:\Program Files\Java\jre1.6.0\jre\lib\rt.jar;

OK Cancel

write in variable  
name '**classpath**'

paste copied path here  
and put .; at end

**C:\Program Files\Java\jre1.6.0\jre\lib\rt.jar;**