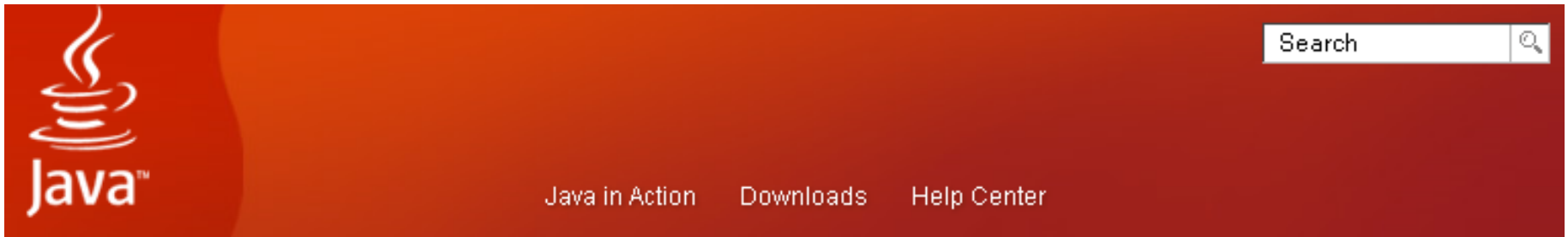


# Setting Environment @ Home

- Download Java ([www.java.com/getjava/](http://www.java.com/getjava/) )
- Download Eclipse (<http://www.eclipse.org/downloads/> )
- Start programming

# Download Java

[www.java.com/getjava/](http://www.java.com/getjava/)



## Attention PC OEMs

Include Java software with your PCs! Find out how to [distribute Java](#) on your Windows PCs.

## All Java Downloads

If you want to download Java for another computer or Operating System, click the links below.

## Free Java Download

Download Java for your desktop computer now!

**Version 6 Update 15**



[What is Java?](#) | [Do I have Java?](#) | [Need Help?](#)

# Download Eclipse




<http://www.eclipse.org/downloads/>

**Eclipse Downloads**

You will need :  
Eclipse (Java 5  
provided under  
Foundation So  
specified.

[Eclipse Packages](#) [Projects](#)

Galileo Packages (based on Eclipse 3.5) - [Compare Packages](#) Look

	<b>Eclipse IDE for Java EE Developers (189 MB)</b> Tools for Java developers creating Java EE and Web applications, including a Java IDE, tools for Java EE, JPA, JSF, Mylyn and others. <a href="#">More...</a> Downloads: 255,007	Windows Mac OS X (Carbon) Mac OS X (Cocoa) Linux 32bit Linux 64bit	F
	<b>Eclipse IDE for Java Developers (92 MB)</b> The essential tools for any Java developer, including a Java IDE, a CVS client, XML Editor and Mylyn. <a href="#">More...</a> Downloads: 95,839	Windows Mac OS X (Carbon) Mac OS X (Cocoa) Linux 32bit Linux 64bit	F
	<b>Eclipse for PHP Developers (139 MB)</b> Tools for PHP developers creating Web applications, including PHP Development Tools (PDT), Web Tools Platform, Mylyn and others. <a href="#">More...</a> Downloads: 58,806	Windows Mac OS X (Carbon) Mac OS X (Cocoa) Linux 32bit Linux 64bit	2. 3. 4. 5.

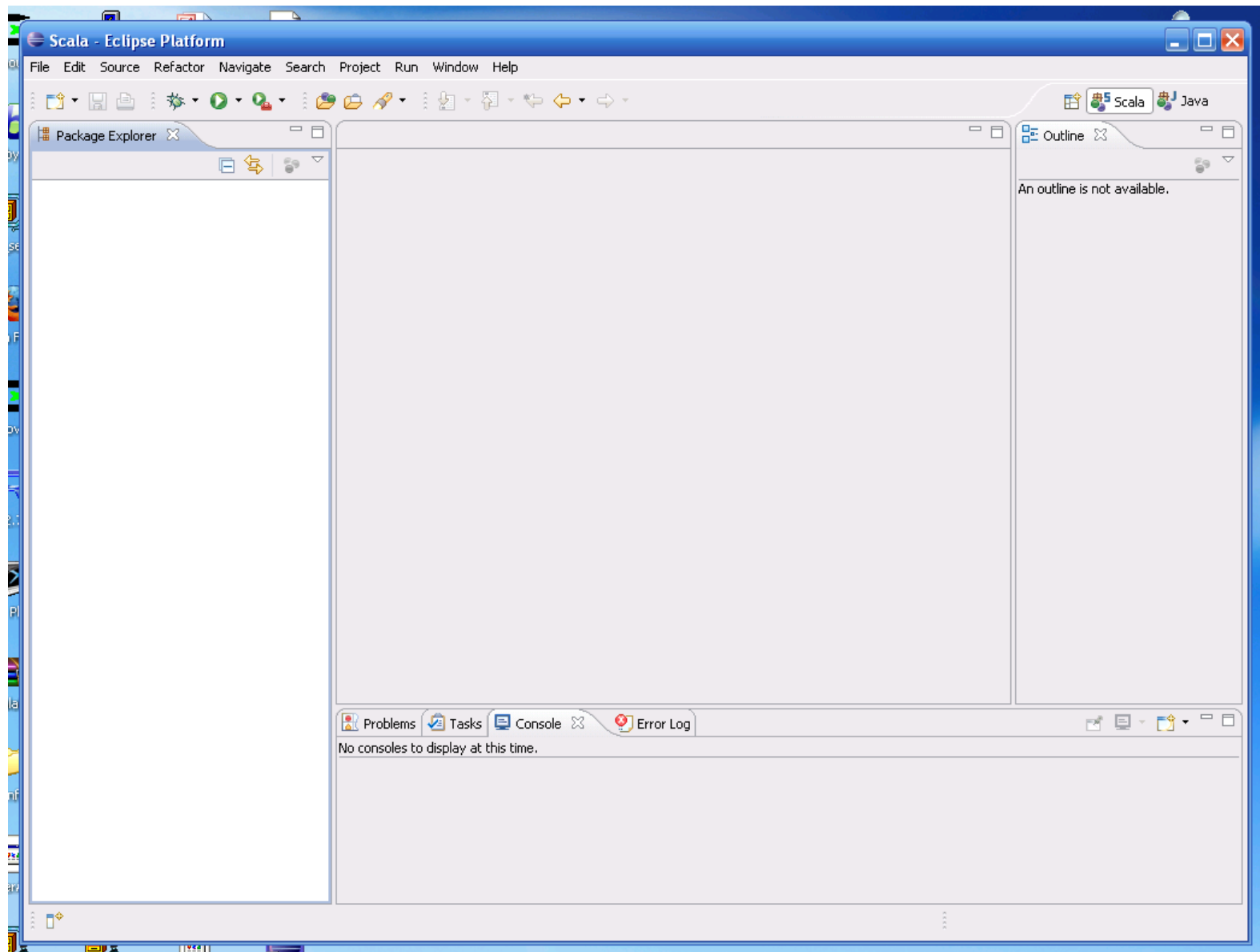
# Open Eclipse – Set Workspace



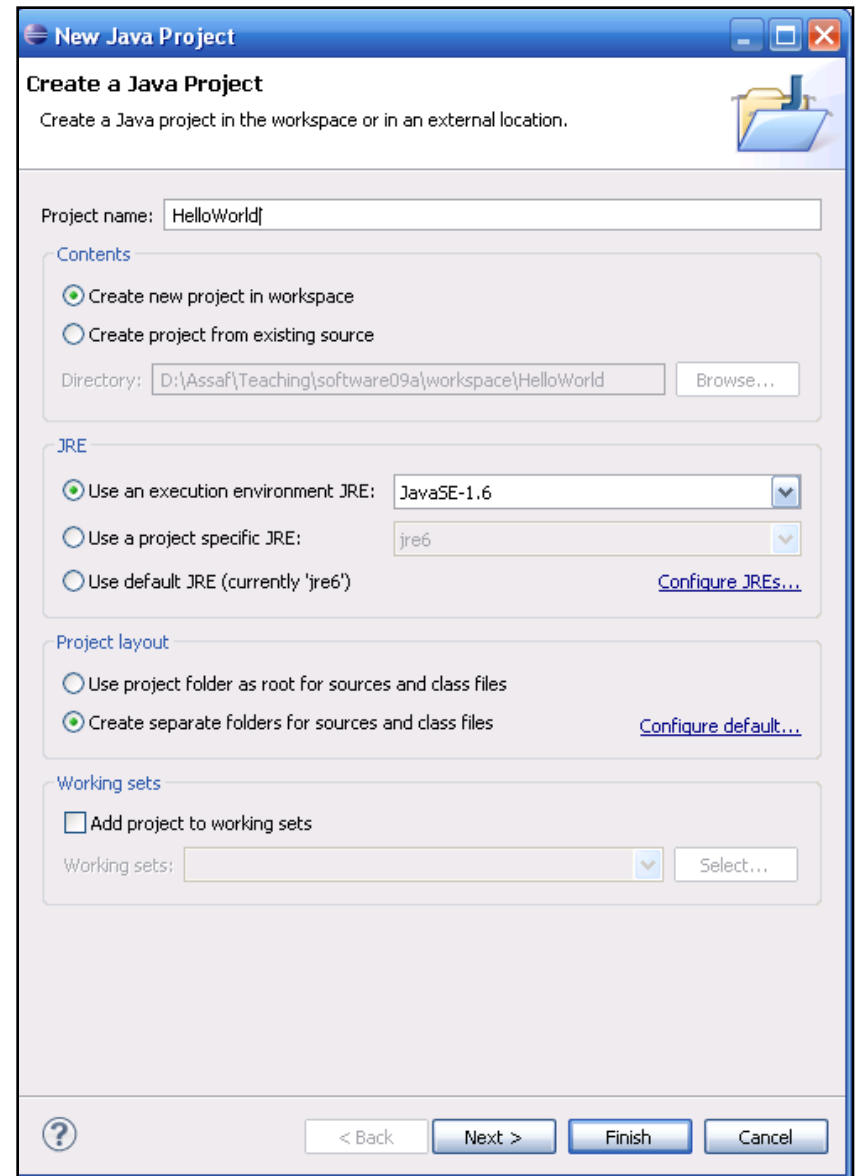
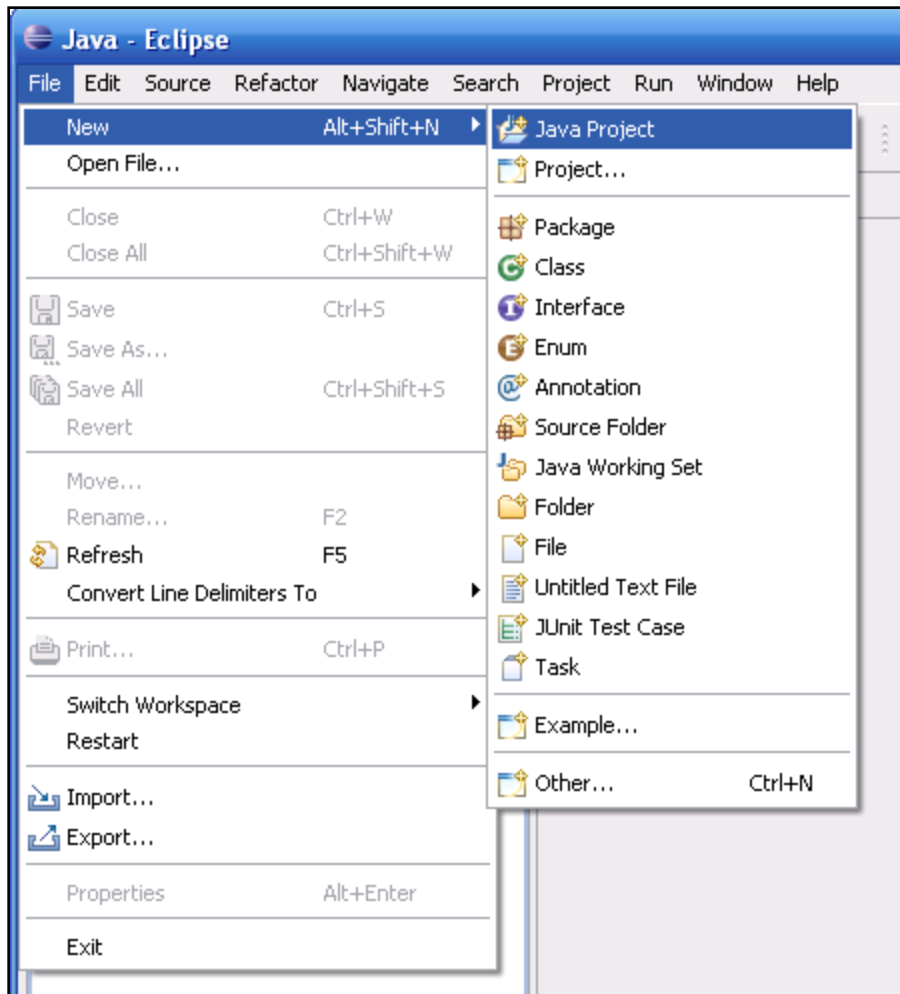
# Open Eclipse



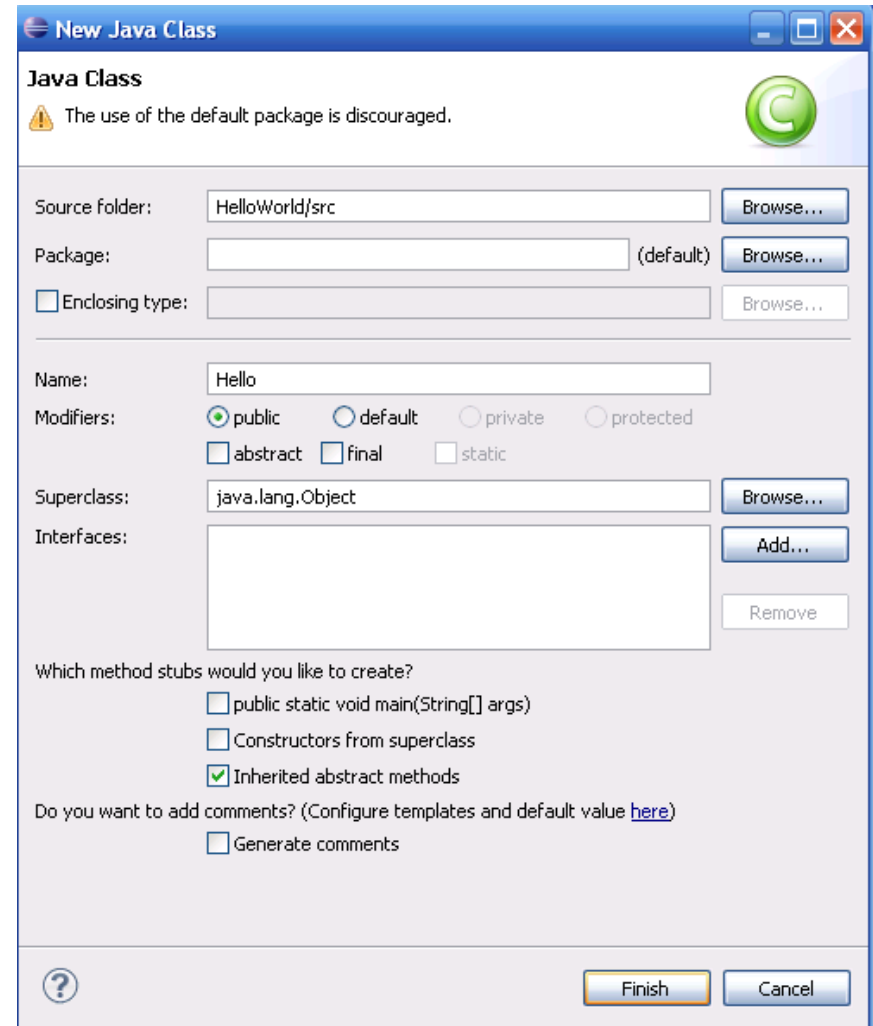
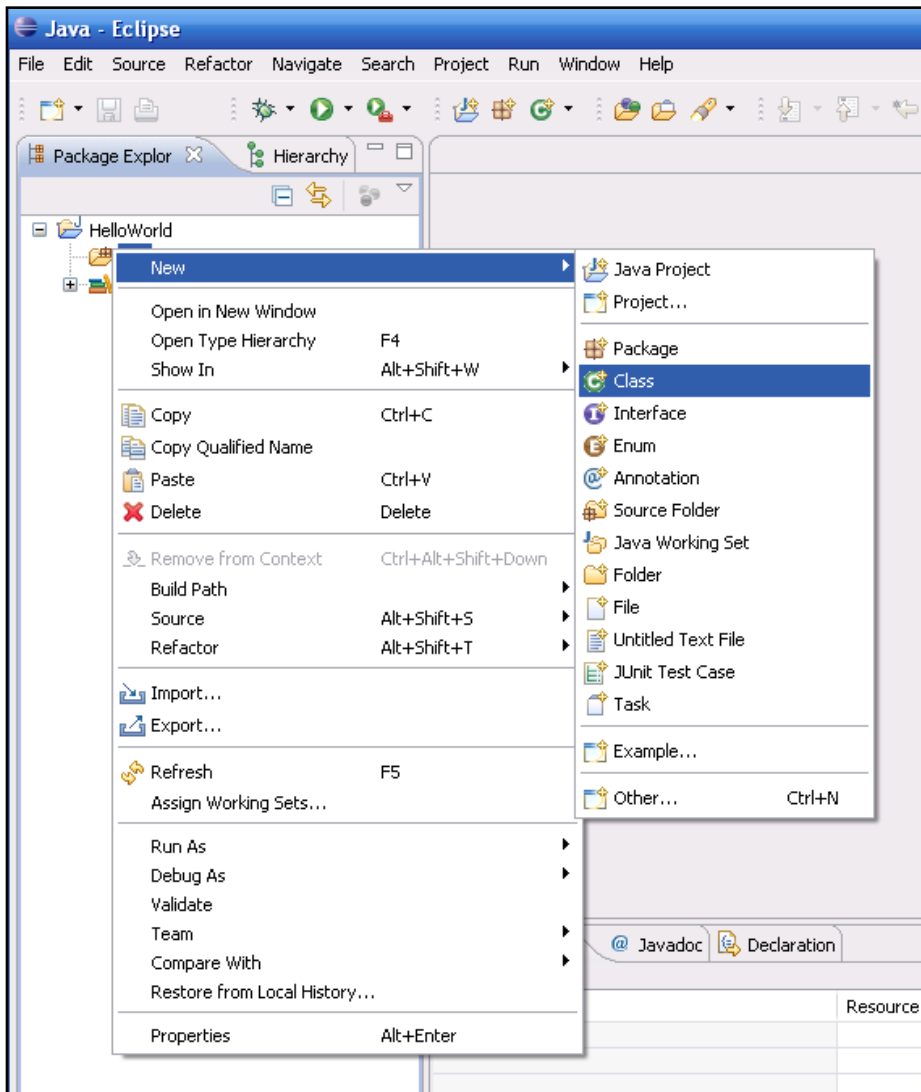
# Open Eclipse



# Define New Project

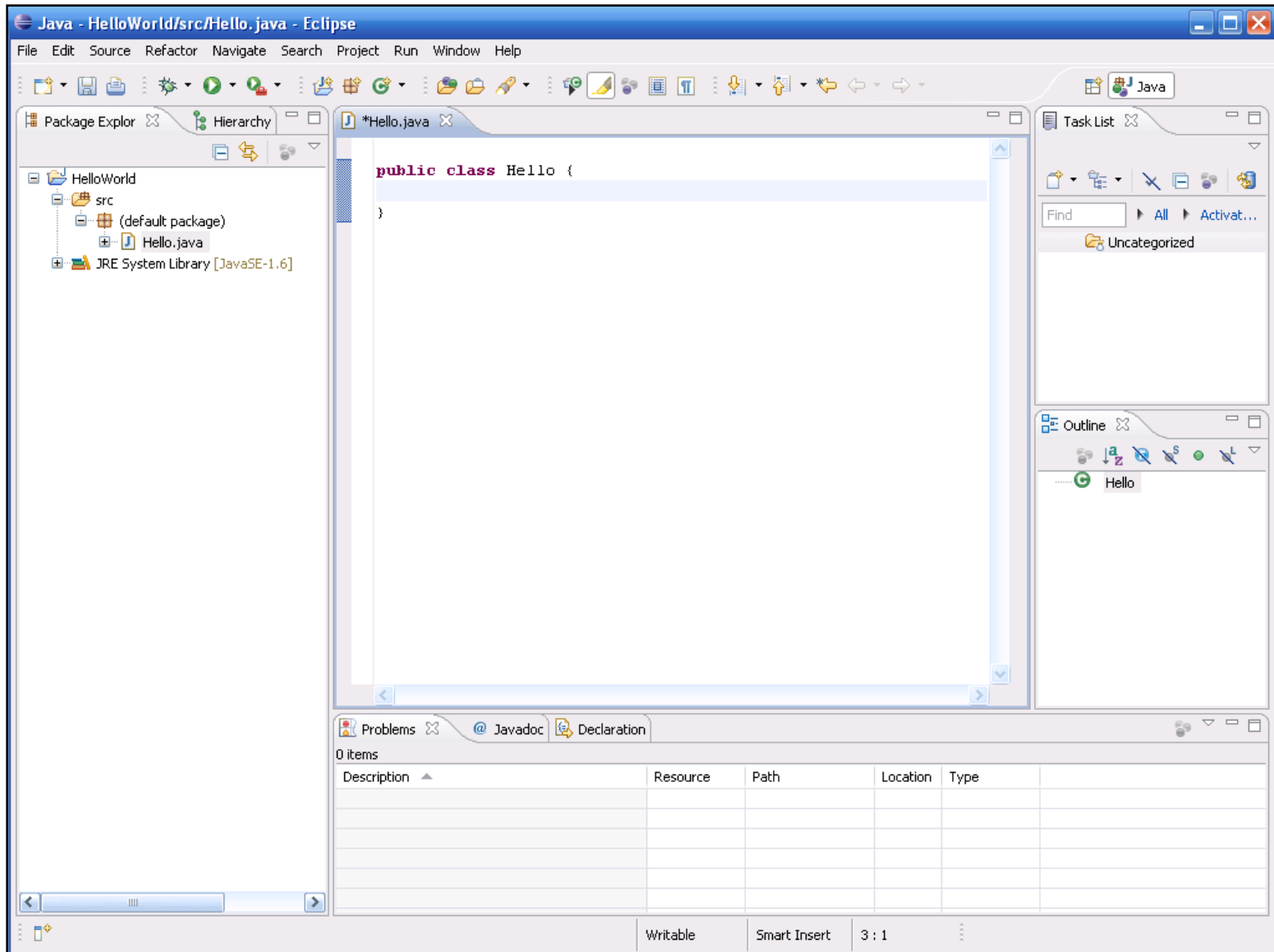


# New Class

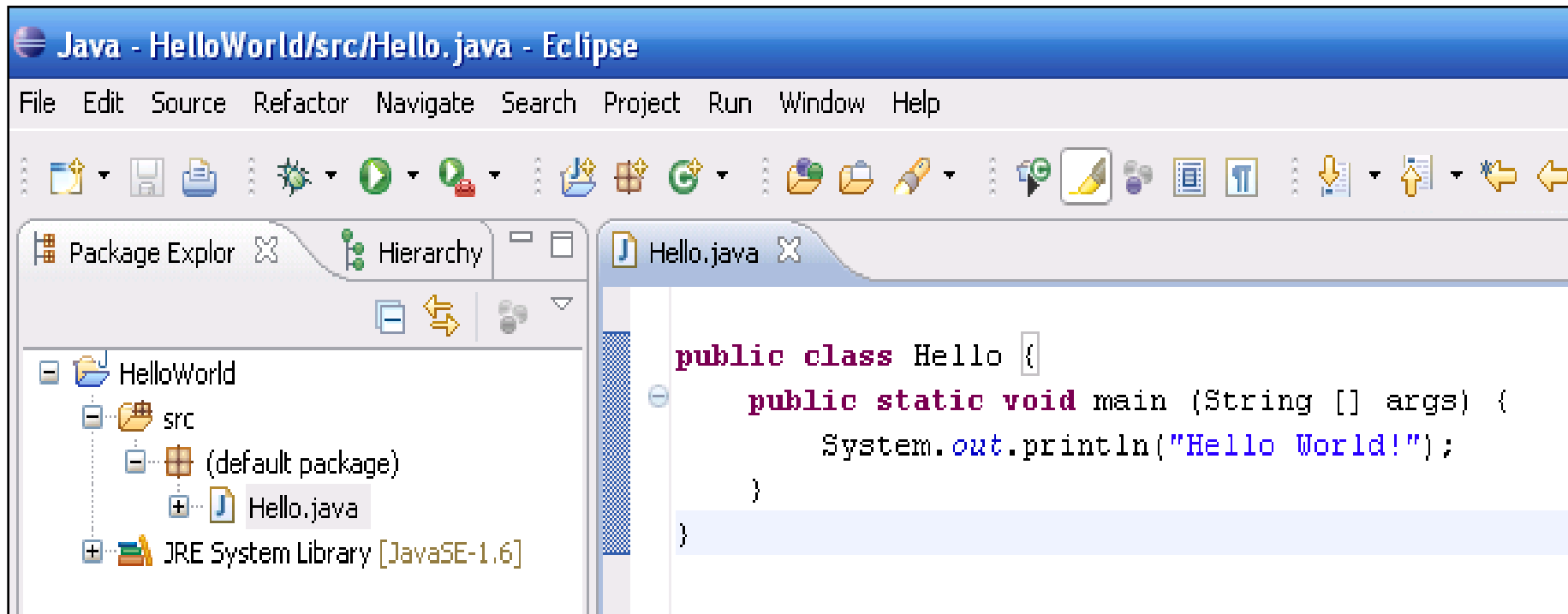




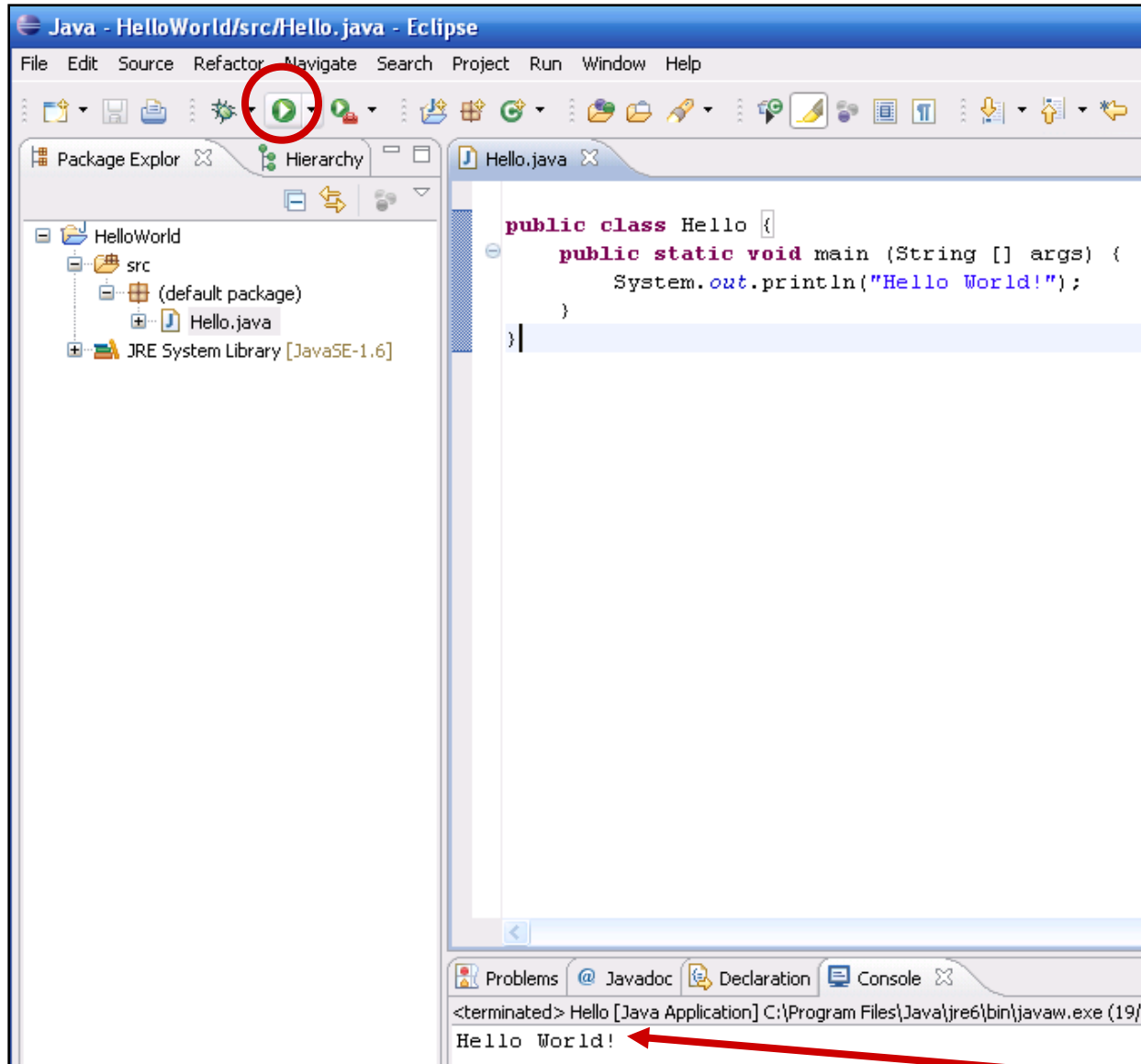
# New Class



# Write Some Code



# Run



output