

# Using Eclipse

# What is Eclipse?

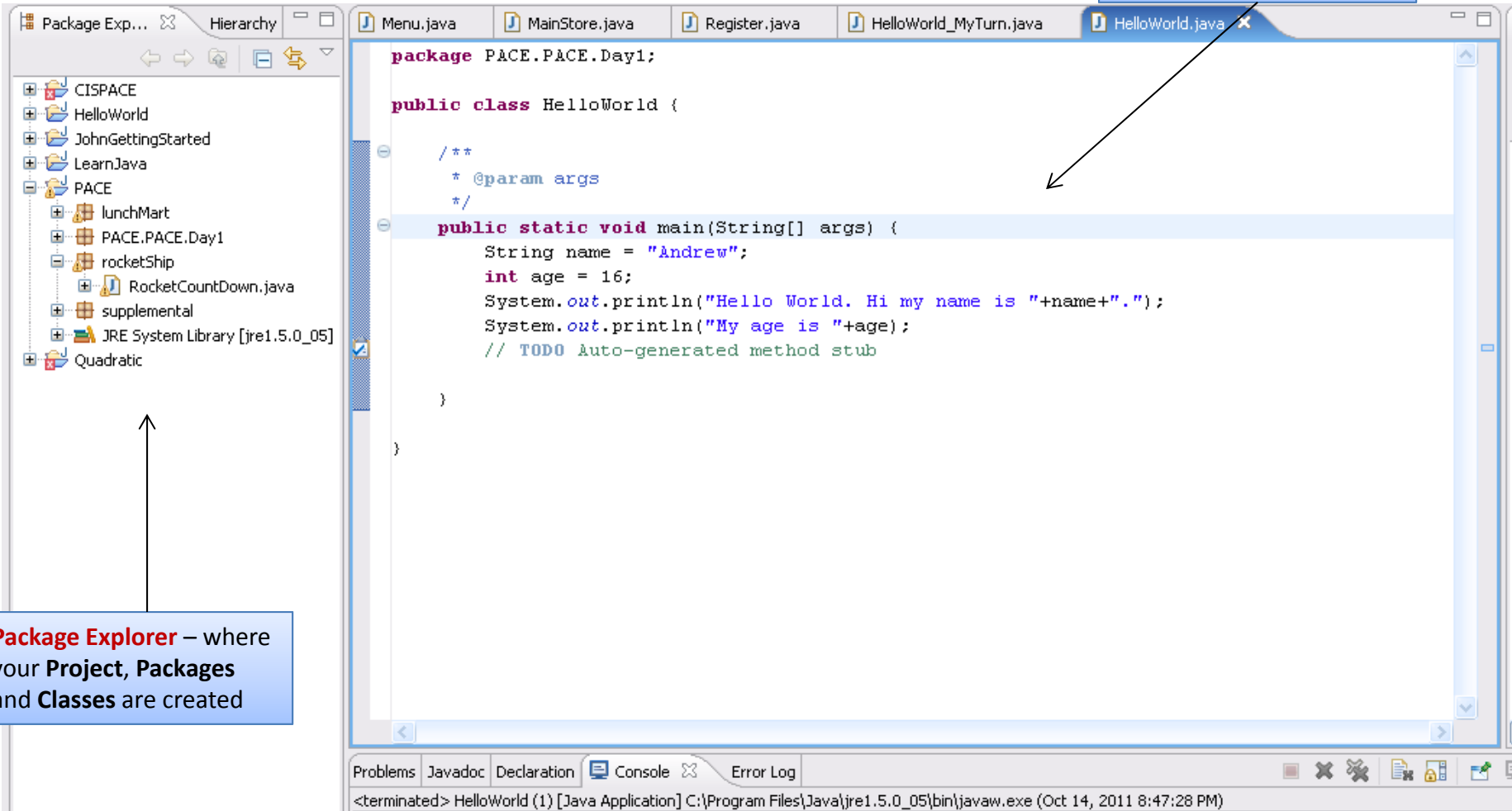
- The Eclipse Platform is an open source IDE (Integrated Development Environment), created by IBM for developing Java programs.
- Eclipse is now maintained by the Eclipse Foundation, not IBM.
- A free copy can be downloaded at:
  - <http://www.eclipse.org/>

# IDE Workbench

- Eclipse is based on a flexible “WorkBench” concept.
- The workbench is where all the IDE features come together in a common set of icons, menus, and views.

# Eclipse Workbench

**Source Code Editor** – where you enter the **Java code** for your program



**Package Explorer** – where your **Project, Packages** and **Classes** are created

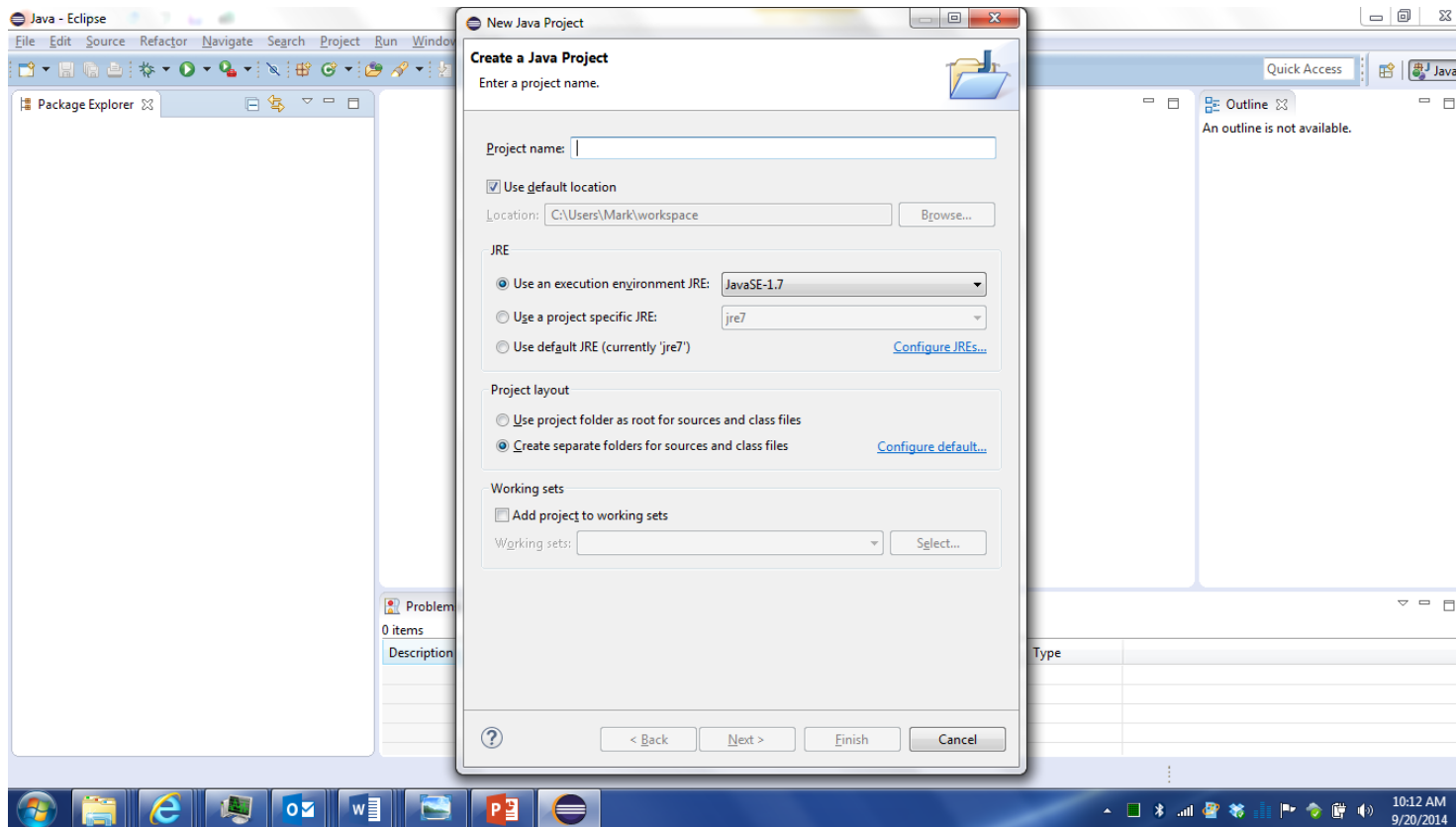
**Console** – where your **program output** is displayed and inputs are accepted

# Projects

- A Project enables you to operate in the Eclipse WorkBench
- Before you can create any Java programs, you must first create a Project

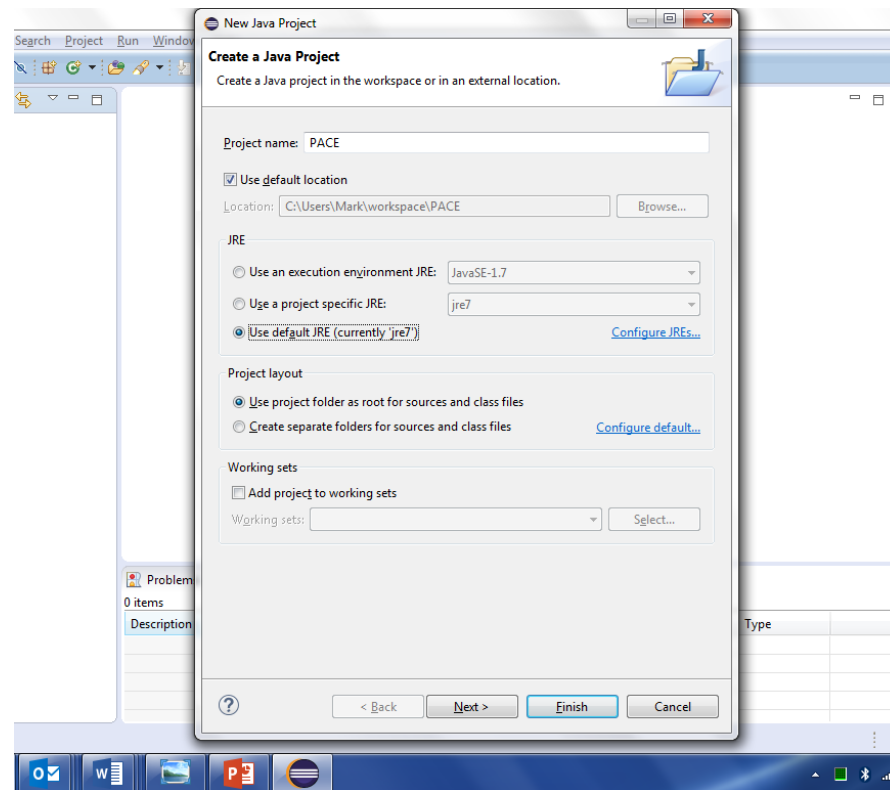
# Creating Your Project

- **First** - Select: File>New>Java Project
  - (Or Click the Java Project Icon)



# Creating Your Project (cont'd)

- **Next:** Enter **PACE** as the Project Name
- Select “Use default JRE ...”
- Select “Use project folder as root ...”
- Click **Finish**



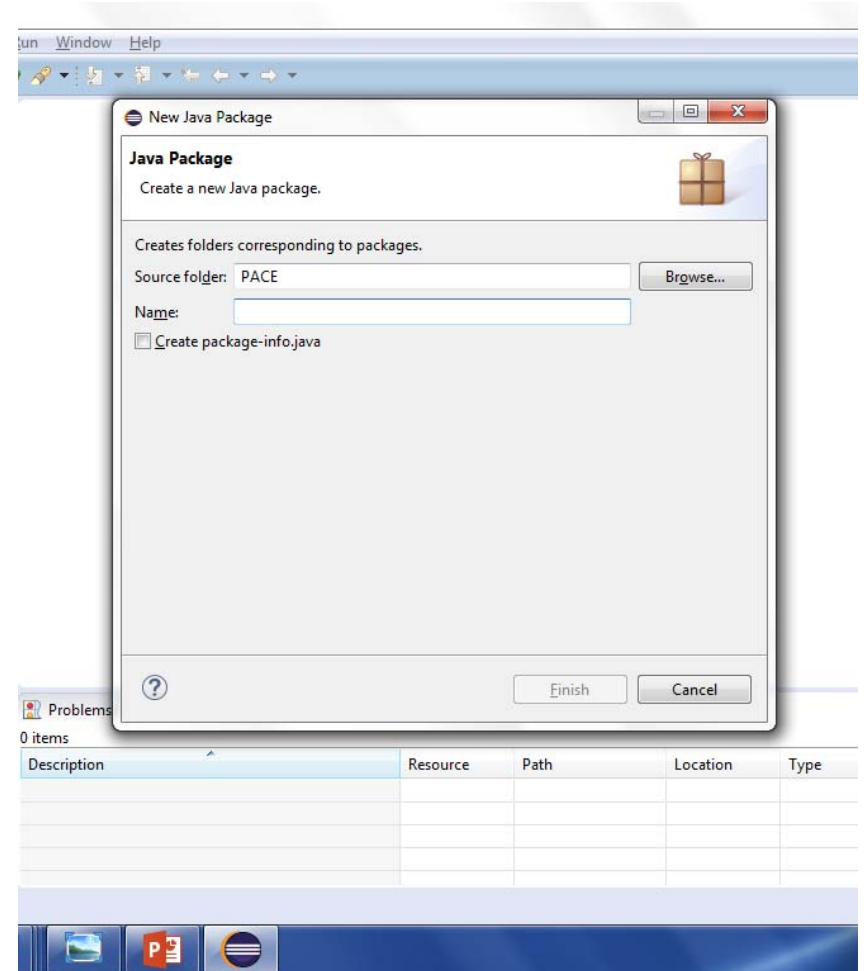
# Packages

- Packages help you organize your Java source code
- Packages are like folders for your Java code
- Before we can enter our Java code, we have to create a package to hold our code



# Create Your Package

- **Option 1:**
  - File > New > Package
- **Option 2:**
  - Right Click on the **PACE** Project Name
  - Select: New > Package
- **Option 3:**
  - Click the Package ICON in the toolbar just below the menubar

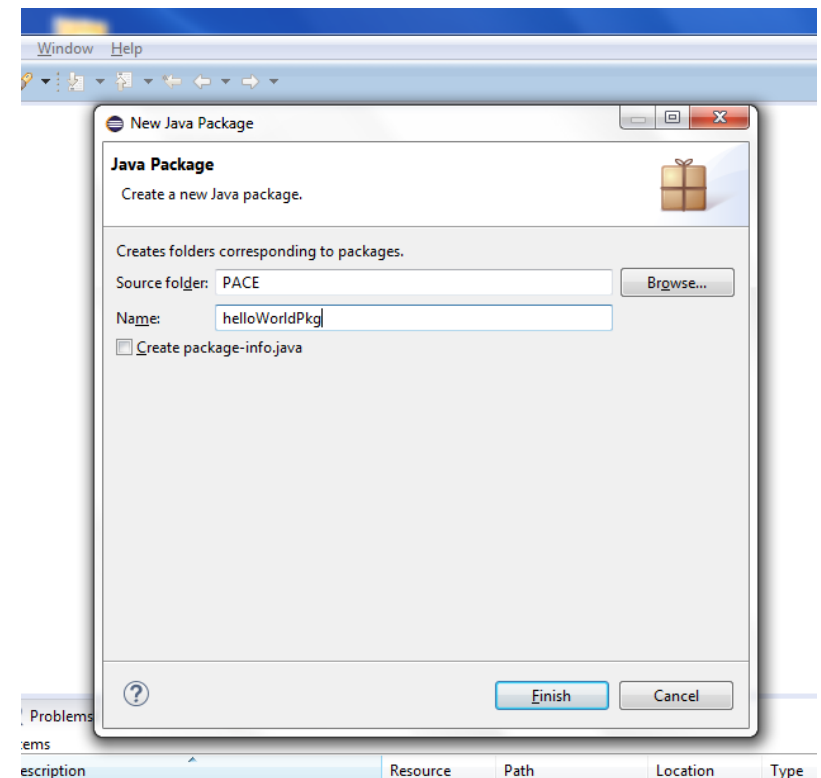


# Create Your Package (cont'd)

- Enter a package name that represents your program
  - Start with a lowercase
  - No spaces or special symbols
  - If you use multiple words, capitalize each additional word
  - Put **Pkg** at the end of your package name

Example: **helloWorldPkg**

- Click **Finish** when done



# Classes

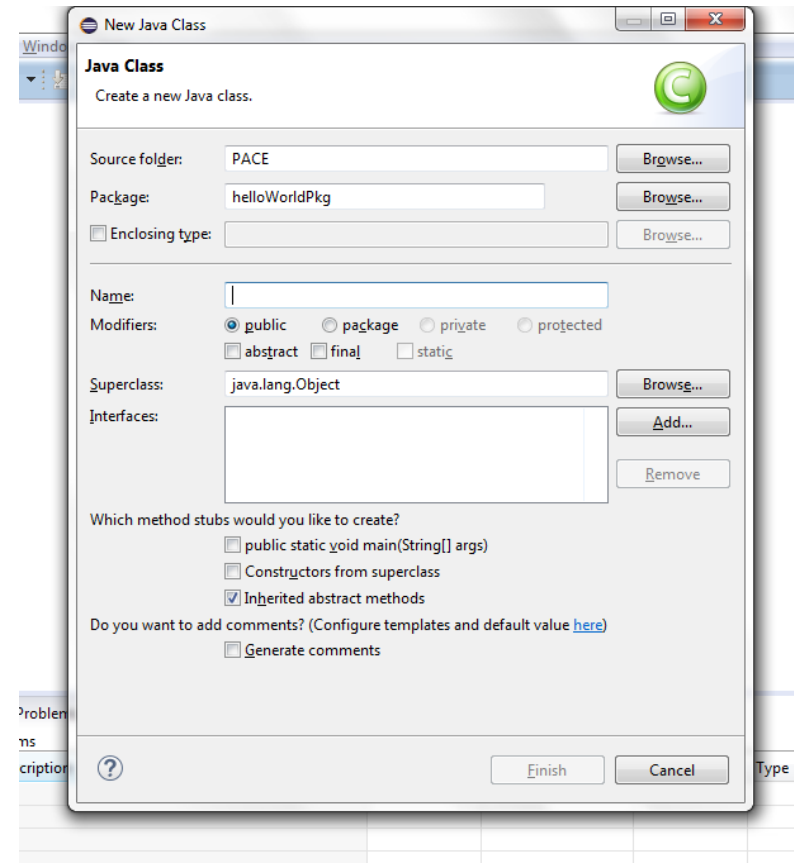
- Classes are where the work of your program is done
- Typically, you'll have a separate class for each logical component of your program

Example: a **Climate Control** system might have classes for:

- Thermometer
  - Thermostat
  - Cooling system
  - Heating system
- 
- For most of our early programs we will only create one class for the main program
  - For our final Spring project, we will create a program with multiple classes

# Creating a Class

- **Option 1:**
  - Click on your package name
  - Select: File>New> Class
- **Option 2:**
  - Right Click on your package name
  - Select: New > Class
- **Option 3:**
  - Click the “New Class” ICON in the toolbar just below the menubar

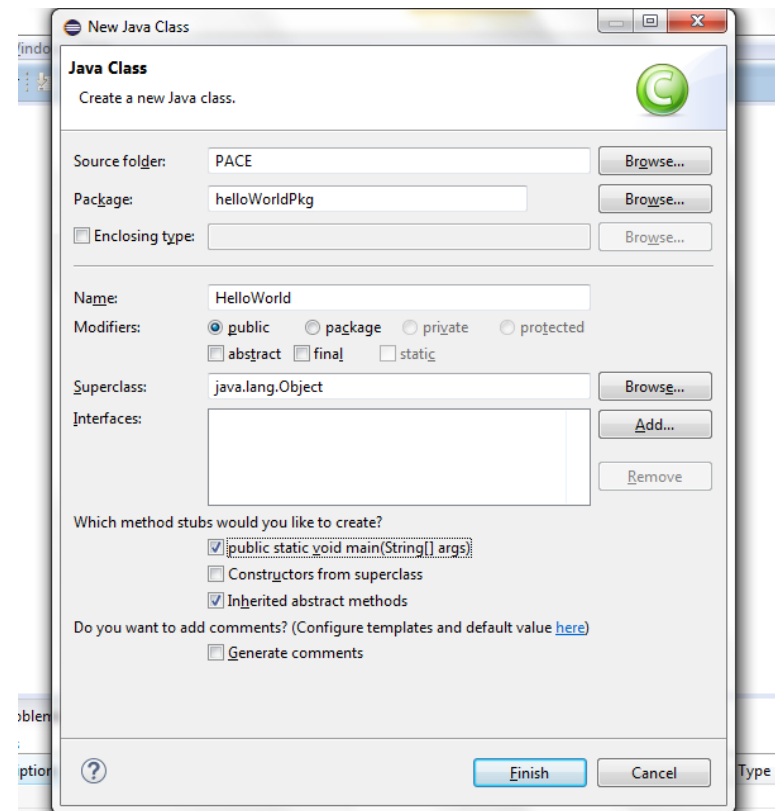


# Creating a Class

- Enter a Class **Name** that represents your program
  - Start with an uppercase
  - No spaces or special symbols
  - If you use multiple words, capitalize each additional word

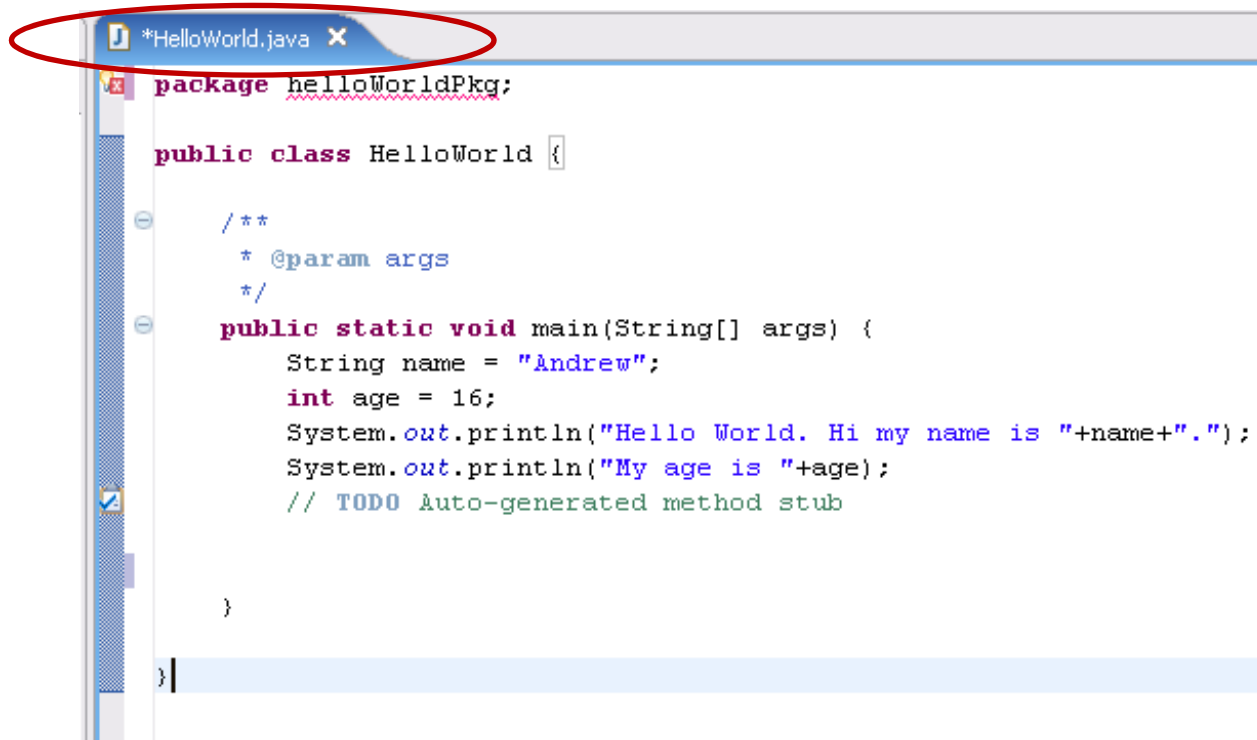
Example: **HelloWorld**

- Select the checkbox next to “**public static void main**”
- Click **Finish** when done



# Saving your code

- Notice the top of your editor tab where your class name is shown. The “\*” indicates it has not been saved.



```
*HelloWorld.java x
package helloWorldPkg;

public class HelloWorld {

    /**
     * @param args
     */
    public static void main(String[] args) {
        String name = "Andrew";
        int age = 16;
        System.out.println("Hello World. Hi my name is "+name+".");
        System.out.println("My age is "+age);
        // TODO Auto-generated method stub

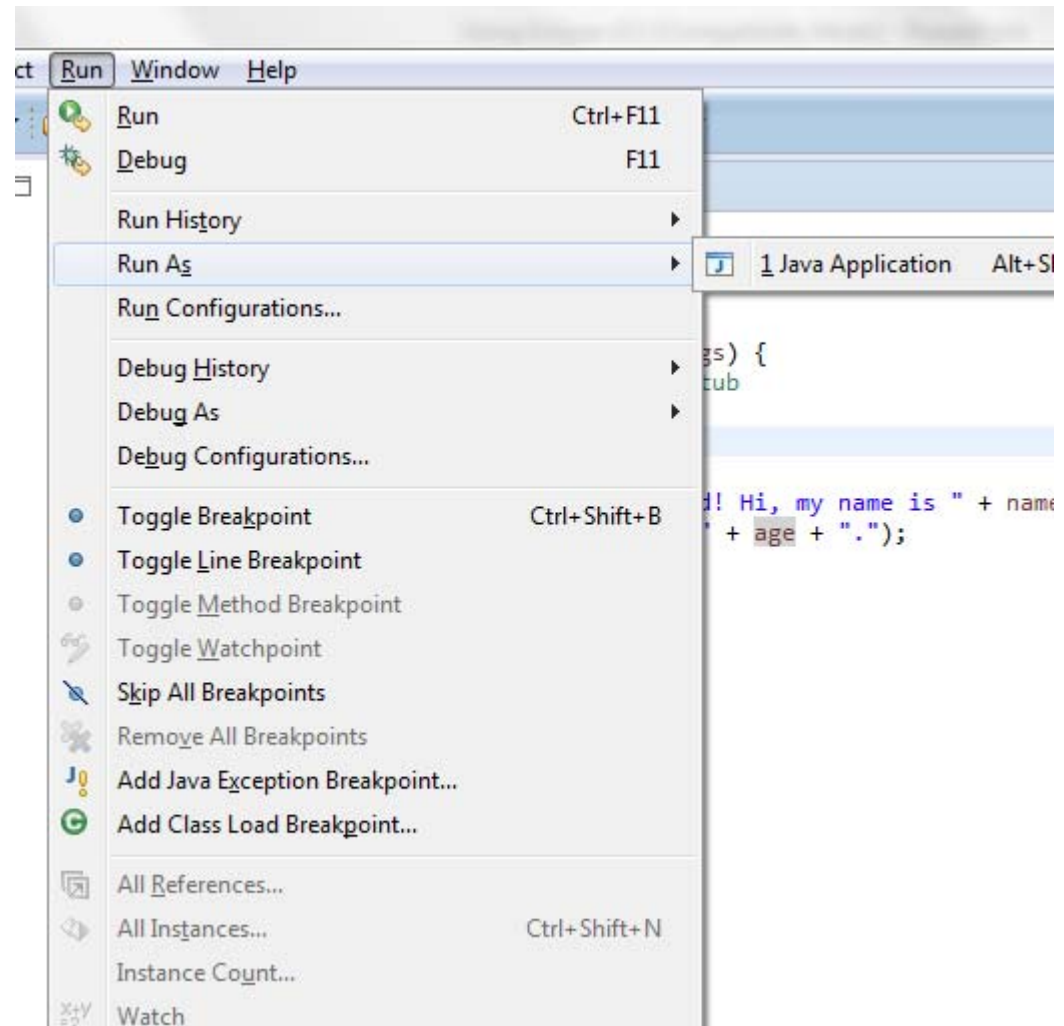
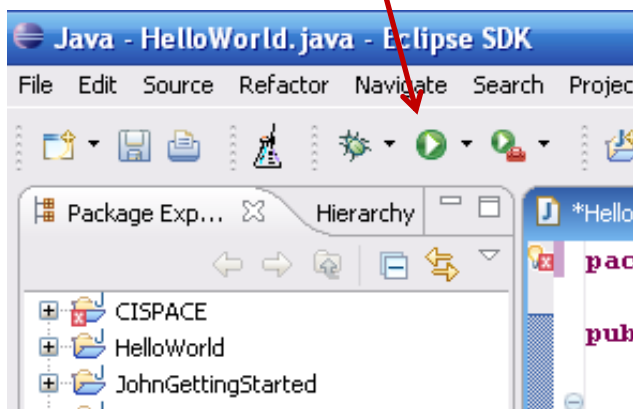
    }
}
```

- Press **CTRL-S** to save your file. **CTRL-S** saves your file and compiles it in one step.

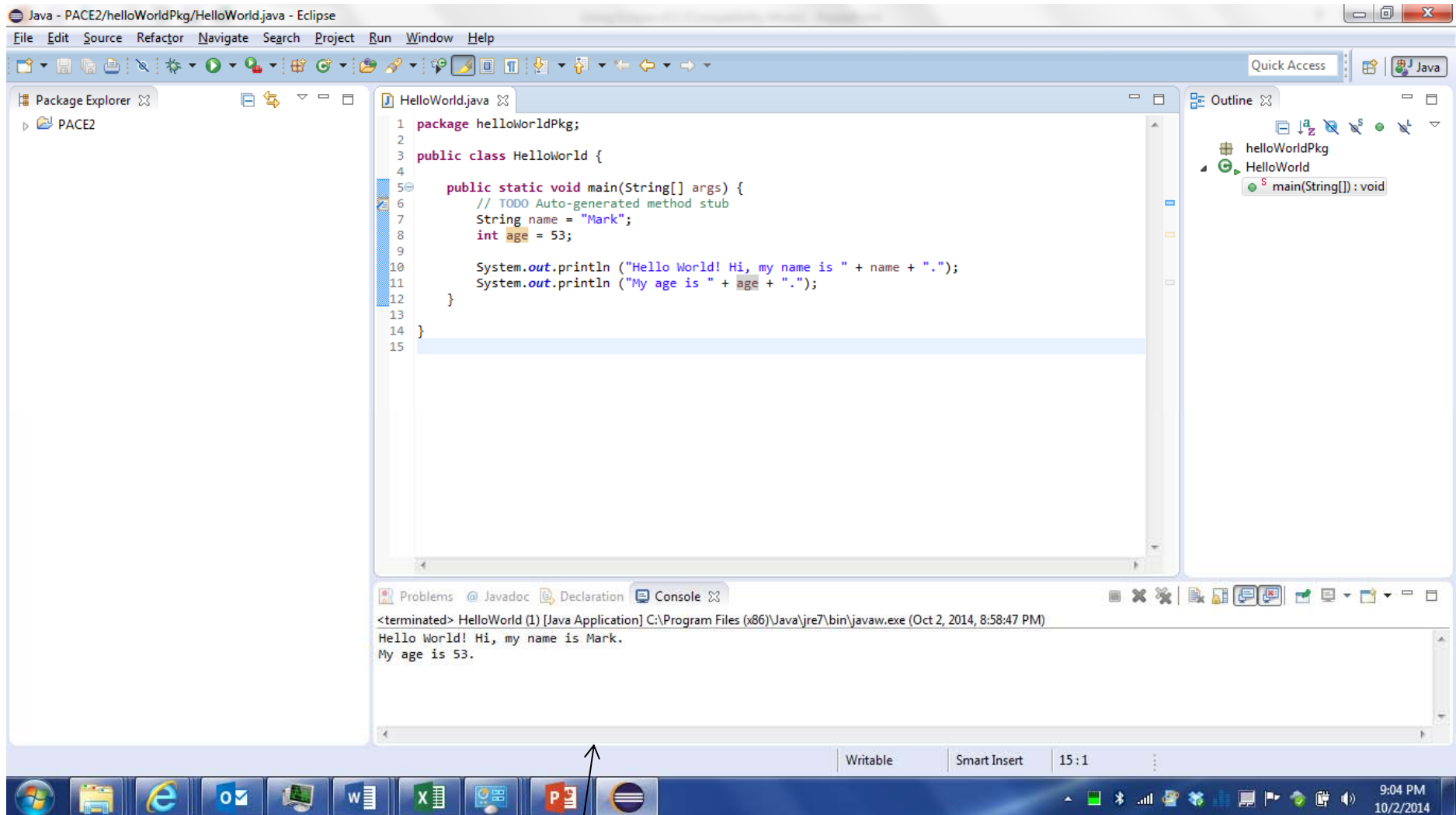
# Running your Program

- From the menubar, select: Run> Run As> Java Application.

- After the first time, you can simply click the **Run icon** in the toolbar just below the menubar to run it again



# Check your Output in the Console



**Console** – where your **program output** is displayed and inputs are accepted

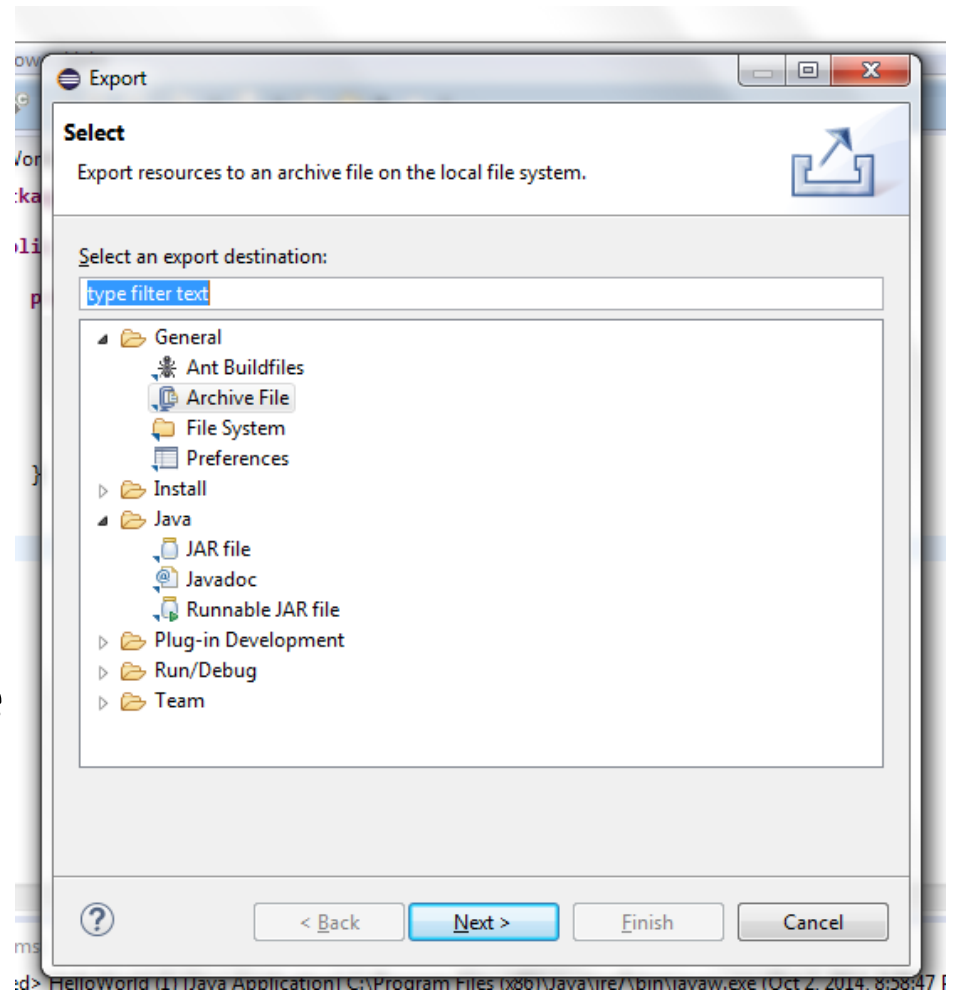


# Exporting your Java Code

- **Export** enables you to save your Java code to a file in the filesystem
- In industry, typically you would export your code to a JAVA Archive (JAR) file
- This enables you to then distribute your code, along with all resources and images, to other users
- In our class, we will use a standard archive (ZIP) file

# Exporting your Java Code

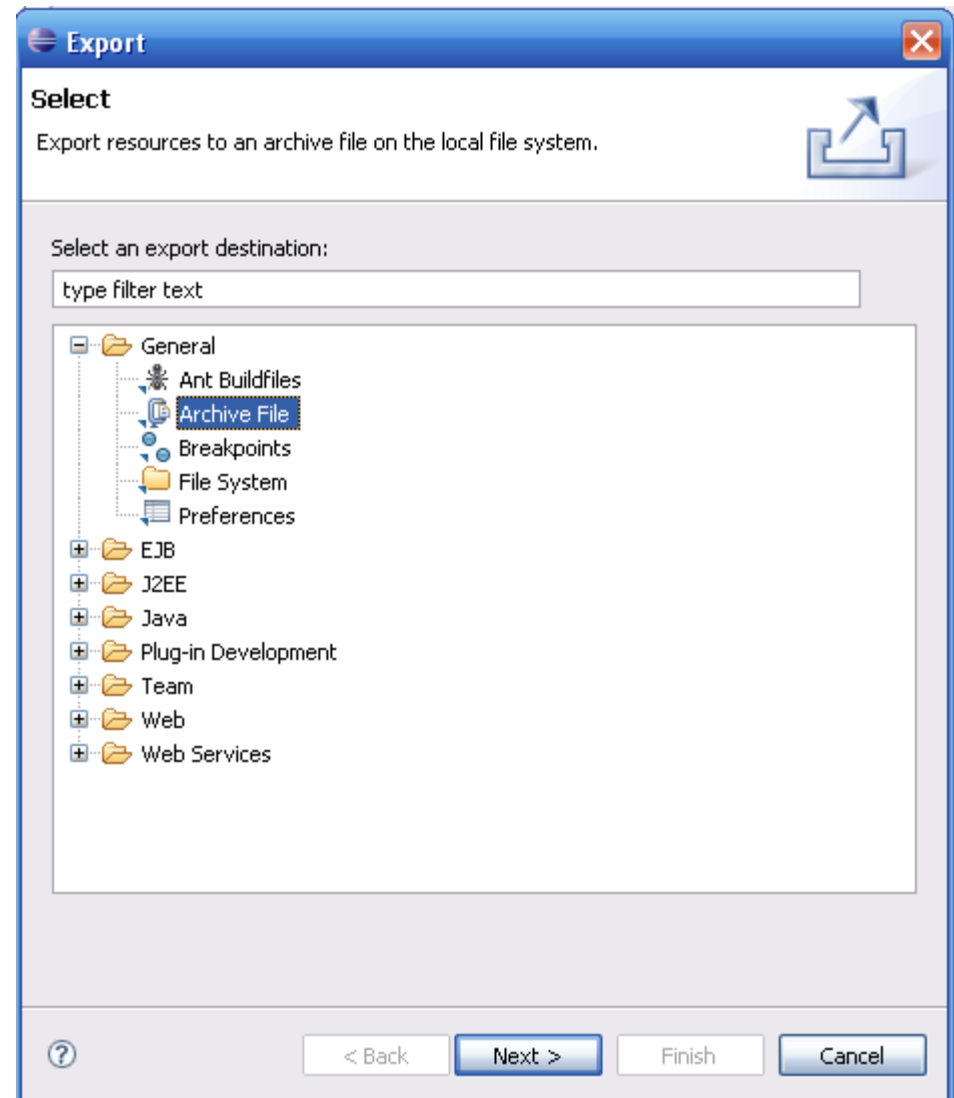
- **Option 1:**
  - Click on your package name
  - Select: File > Export ...
- **Option 2:**
  - Right Click on your package name
  - Select: Export ...



msd> HelloWorld [1] Java Application | C:\Program Files (x86)\Java\jre\bin\javaw.exe [Oct 2, 2014, 8:58:47]

# Exporting your Java Code (Cont'd)

- In the Export window, under **General**, select **Archive File**
- Click **Next**

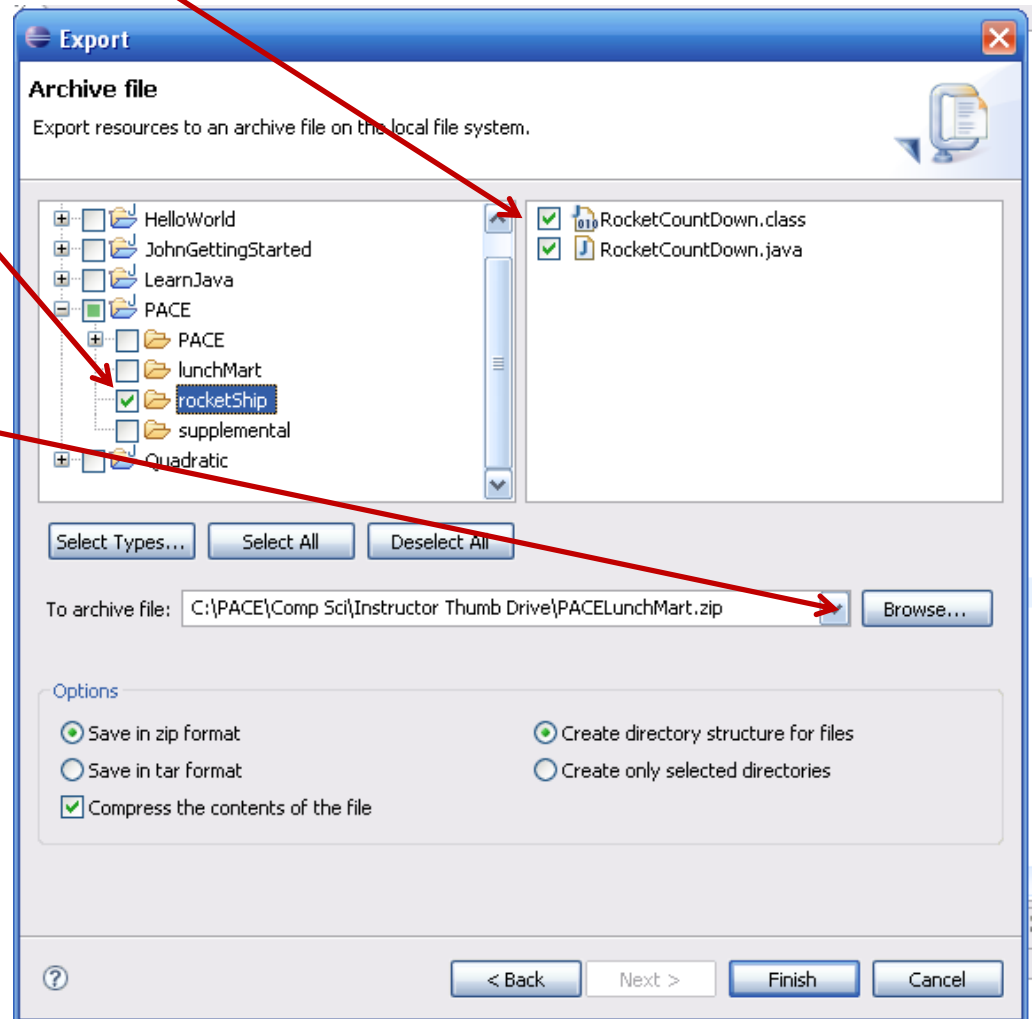


# Exporting your Java Code (Cont'd)

- Be sure the checkboxes for your **class files** are selected as well as the checkbox for your **package**

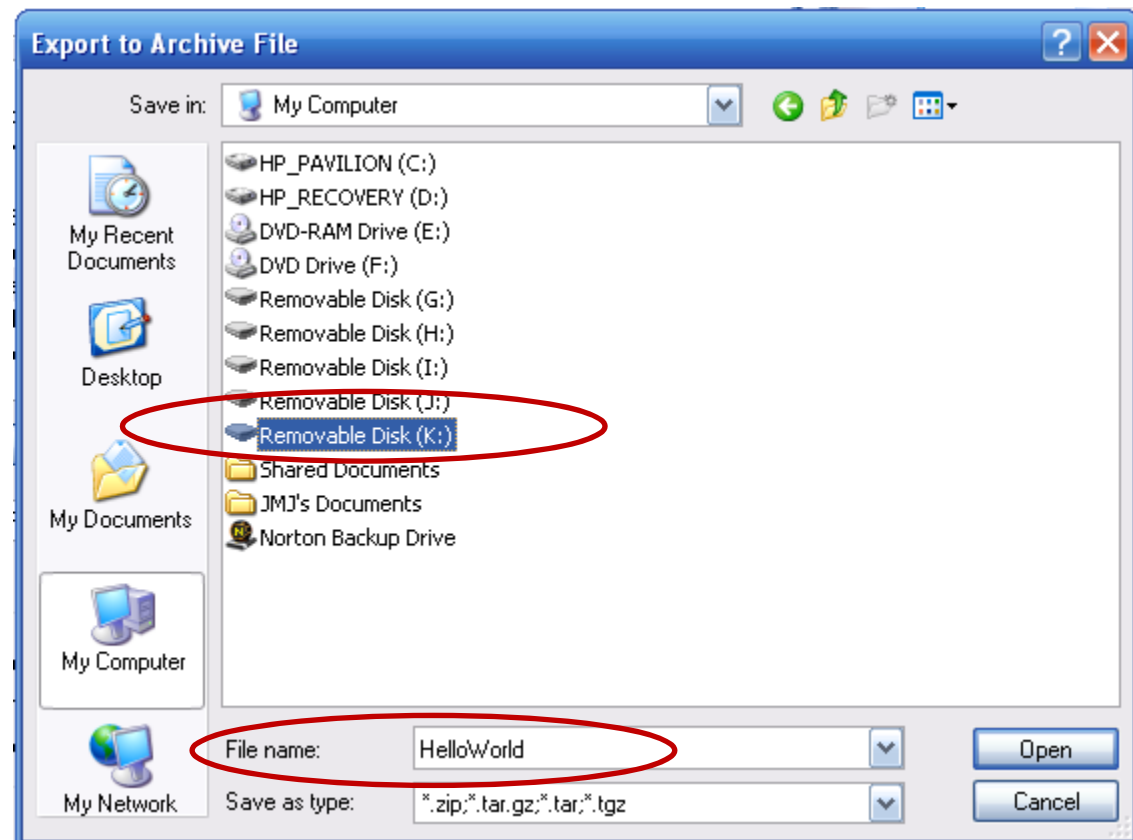
- Click **Browse** and locate the entry for your thumbdrive in the resulting window, then open the thumbdrive and enter a filename. When you click Open, the drive and filename will appear in this window

- Click **Finish** when done



# Exporting your Java Code (Cont'd)

- When you clicked **Browse** in the prior window, the window below appears and will enable you to locate your **Removable thumbdrive**.
- Double-click the thumbdrive icon, then enter a **File name** in which to export your class
- Click **Open** when done
- You will return to the prior window

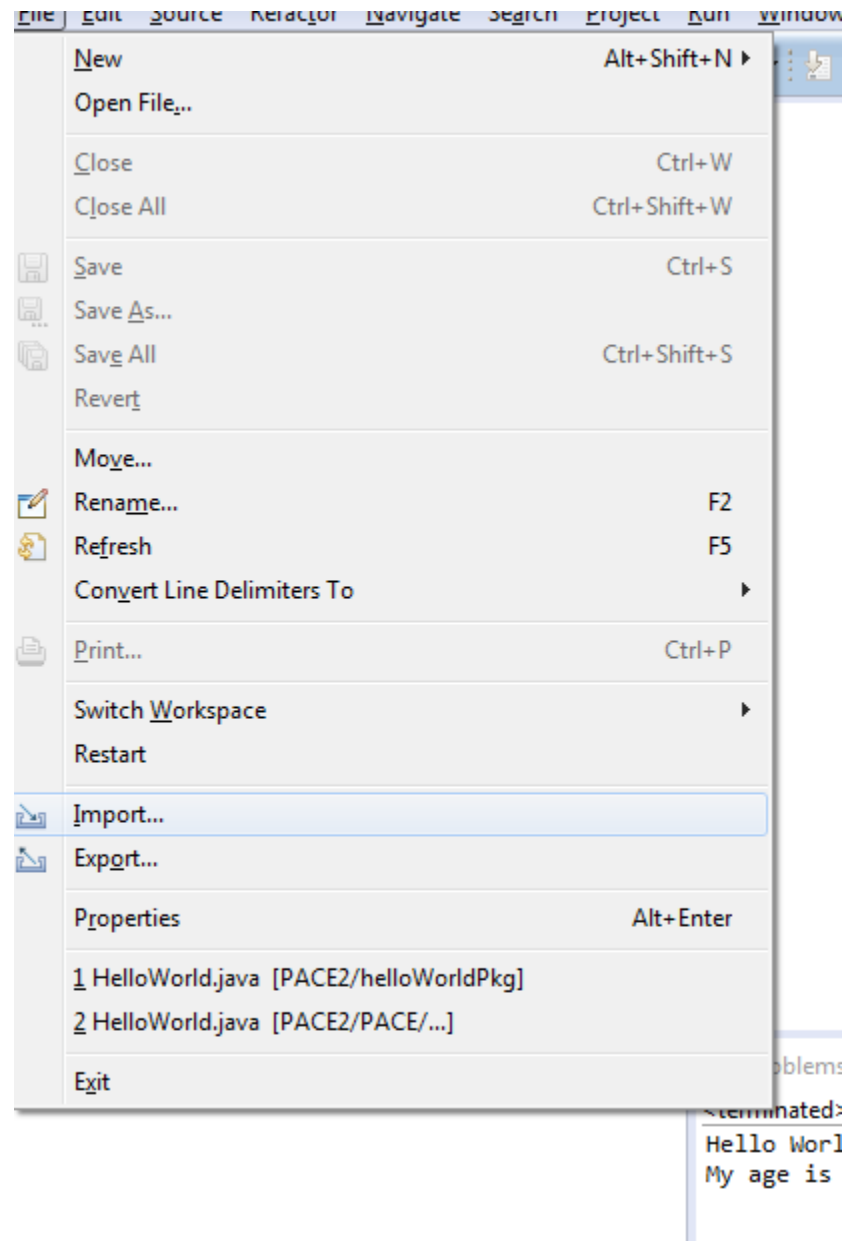


# Importing your Java Code

- **Import** enables you to retrieve your prior work from your thumbdrive and load it into Eclipse
- First, create a **PACE** Project using the procedures previously reviewed

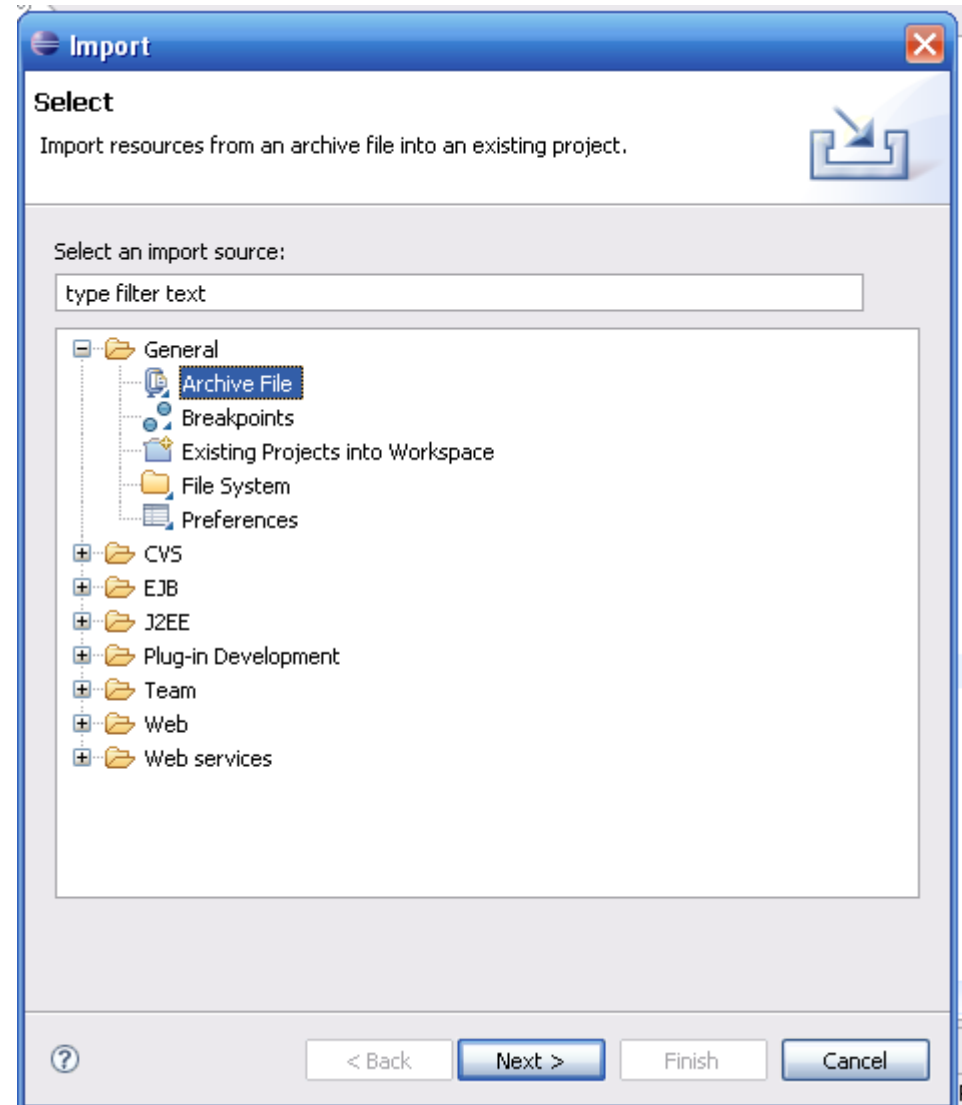
# Importing your Java Code (Cont'd)

- **Option 1:**
  - Click on the **PACE** Project name
  - Select: File > Import ...
- **Option 2:**
  - Right Click on the **PACE** Project name
  - Select: Import ...



# Importing your Java Code (Cont'd)

- Next, under the **General** category, click **Archive File**
- Click **Next**



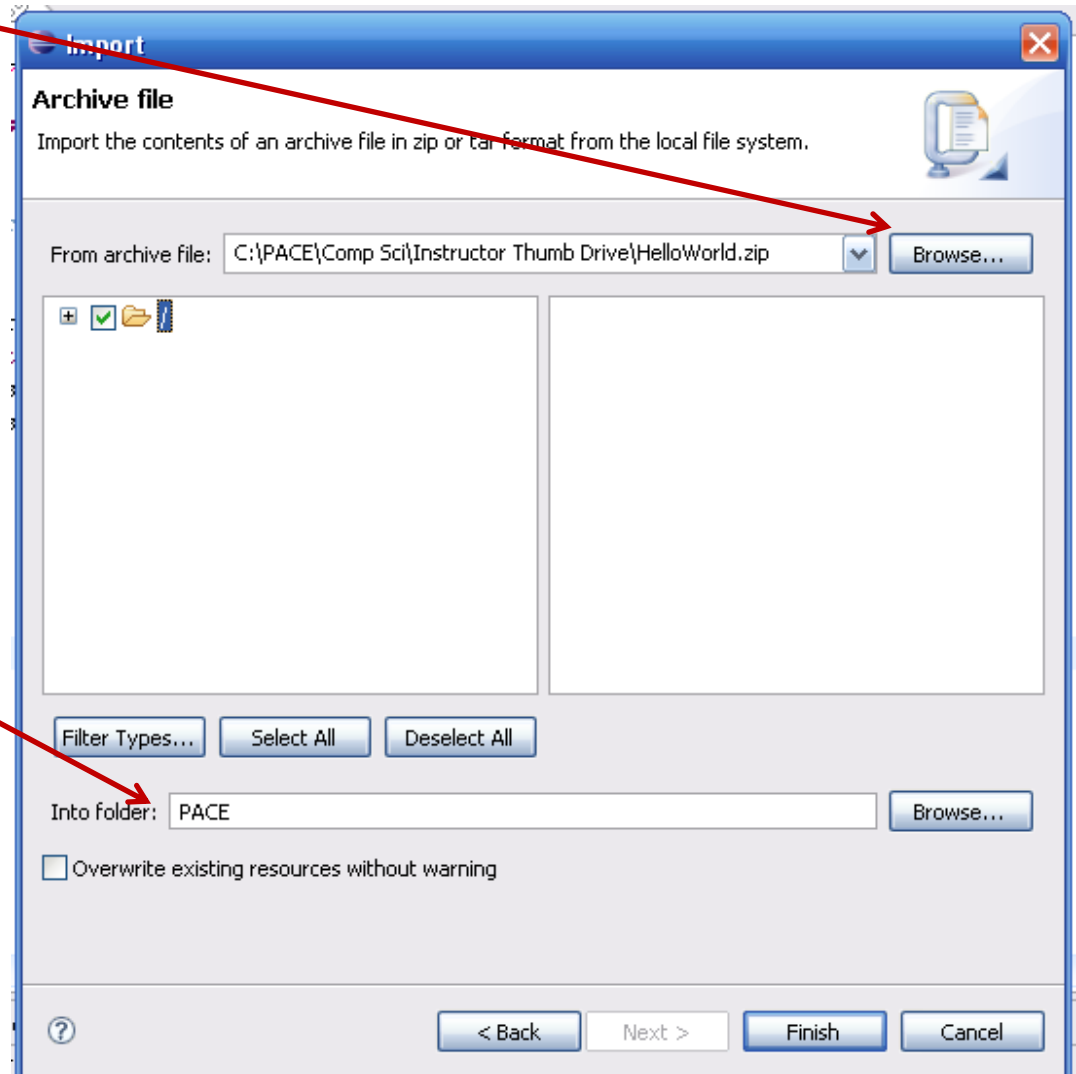


# Importing your Java Code (Cont'd)

- Click **Browse** to locate the file you previously exported to your Thumbdrive

- Make sure your code will be imported into the **PACE** project folder

- Click **Finish** when done



# Importing your Java Code (cont'd)

- After importing your package, you will typically see a **red X** in the left margin indicating a problem with the package definition

- Click the **red X**

- In the resulting window that appears, choose the 1<sup>st</sup> option -  
**Move <classname>.java to <packageName>**

