

Exercise No. 1

Due Date: 13.11.2005

The purpose of this exercise is to familiarize you with the Eclipse environment. First, read pages no. 1-14 and pages no. 19-21 in the Eclipse handouts ([available on the course web-site](#)) and perform the little experiments in the handouts. Then, solve the following exercise using Eclipse.

1. Create a new java project, named "*exercise1*", with the default properties.
2. Under this project create a new package, named "*il.ac.tau.cs.<your user name>.exercise1*".
3. Under this package create a new class, named "*Hello*", and copy the following implementation:

```
public class Hello {  
    /**  
     * Prints "Hello World" to the standard output  
     */  
    public static void main(String[] args) {  
        System.out.println("Hello World");  
    }  
}
```

4. Run the program. What is the output?
5. Modify the main method so it will print your full name to the standard output, run the modified program and make sure that it works correctly.
6. Create one jar file for the project as explained in the [Eclipse handouts](#) and submit the exercise as explained in the [submission guidelines document](#) on the course web-site.