

Importing a Java Program into Eclipse

There are different ways of importing Java files into Eclipse. Follow the steps below to import Java code provided as part of this course.

Steps

- 1. Download the provided program as a .zip file
- 2. Import the program into Eclipse
 - a. Tips:
 - i. Create an empty Java project in Eclipse
 - ii. Copy files from the downloaded 'src' folder into the empty Java project in your workspace
 - iii. Refresh the Java project in Eclipse
 - b. After you download the program and import into Eclipse, you might have to add the Junit 5 library to your build path. This will be the case if the program includes any Junit tests.

You can easily do this by right-clicking on the error and selecting "Fix project setup..."

```
CounterTest,java ×

10 import static org.junit.jupiter.api.Assertions.*;
2
2
3 import org.junit.j
4 import org.junit.j
5 class CounterTest
7
8 Counter counte
```

This will open a "Project Setup Fixes" window. Click "OK" to add the JUnit library.

