

OOP LAB REPORT - 01

Explanation of the solution:

IDE used- Eclipse.

1. At first, I opened a new Java file named **anotherproject**
2. Then, I opened a class named **Another** in the said file.
3. I selected the **properties** option in **anotherproject** and selected **Java Build Path** from the drop down menu.
4. From there I chose **classpath** and added the file I wanted to import, i.e. **division.java** (package- **division**, class- **Div**) which contained my original code to print the quotient and remainder.
5. This step enabled my current source file **anotherproject** to identify and access the file that contained the program I wanted to execute.
6. I added the file name and class name that I wanted to import (**import division.Div**).
7. In the main method of **anotherproject** I called the method that contained the desired code through the class name (**Div.main(args)**).
8. After running **anotherproject**, it successfully showed the output, same as the original source file.