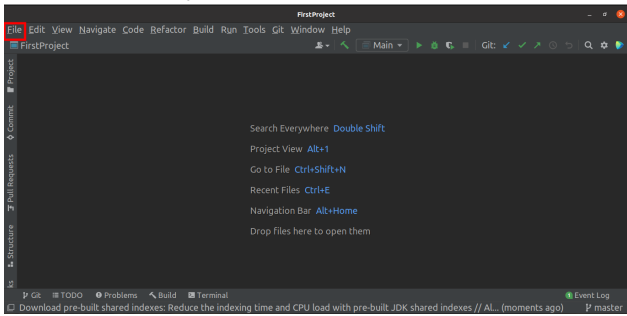


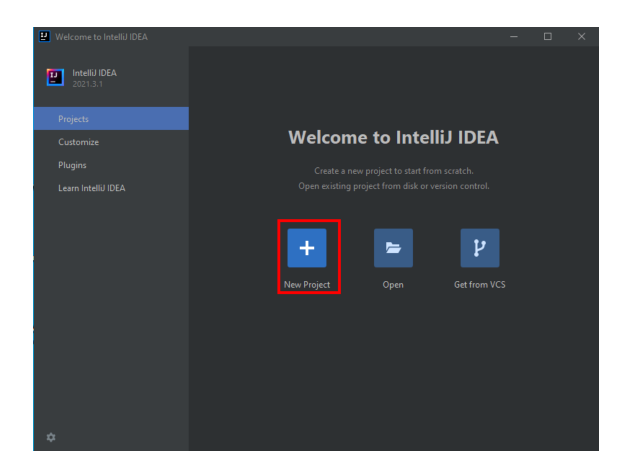
Running Code on IntelliJ

- 1. Open IntelliJ.
- 2. Go to **file > New > Project**. (If you are creating the project for the first time, you are required to click on **New Project**)

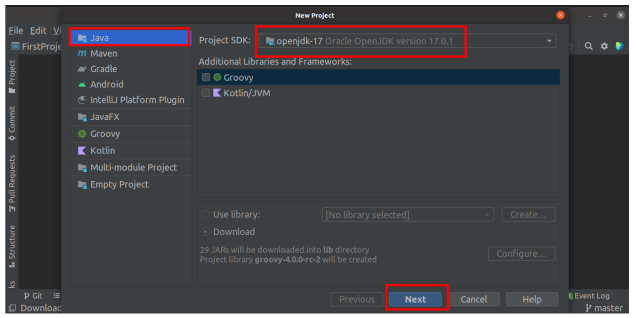


OR In case, opening IntelliJ for the first time.



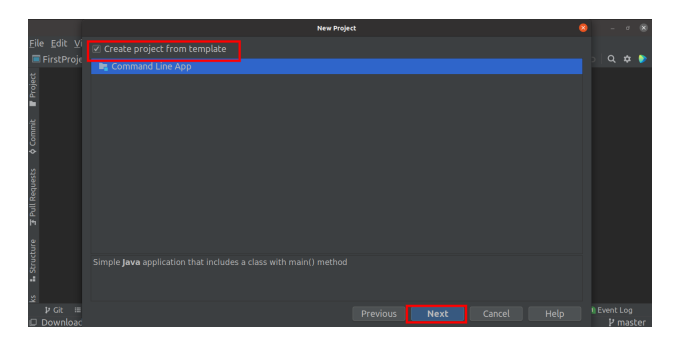


3. Select Java, choose the **JDK** and then click next.

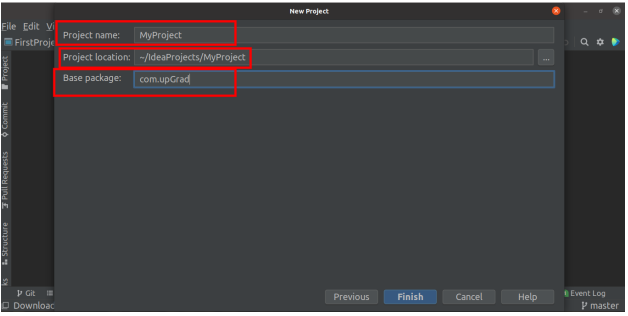


4. Choose click on Create project from template and then click next.



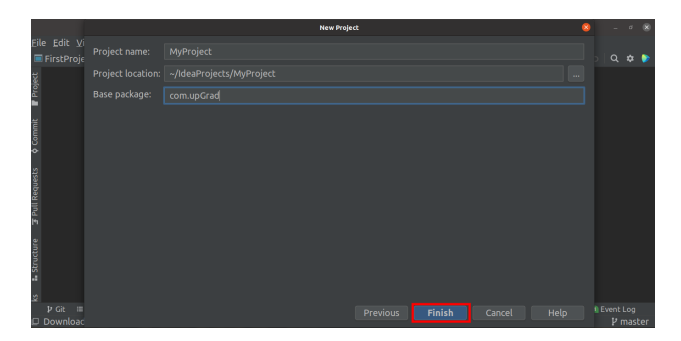


5. Name your project as **MyProject**, choose the location where you want to store the project and package as **com.upgrad**.

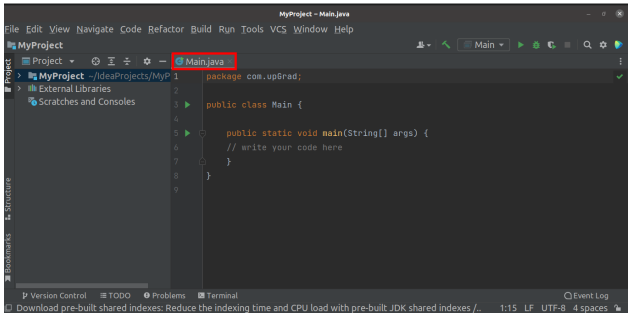


6. Click on **finish** and your new project will be created.





7. A **Main.java** class will be created automatically. This is the base class for running applications.



8. Next inside the main method you can write **System.out.println("Hello")**; . This will print Hello.

Note: You don't need to understand any syntax as you will be introduced to these concepts later. These step is to ensure your installations are in place.



9. Click on the **run** button. This will run your code.

```
File Edit View Navigate Code Refactor Build Run Tools VCS Window Help

| WyProject | Str. | Com | UpGrad | Str. | Main |
```

10. Wait for the code to finish running. A **terminal** will pop up from below where you will see an output as **hello**.



```
Eile Edit View Navigate Code Refactor Build Run Tools VCS Window Help

MyProject > src > com > upGrad | 6 Main | 6 main
```

11. In case, the terminal does not pop up, you can tap on the run button on the bottom as shown below. This will open the terminal.