

Installing IDE for Linux

1. Go to the location where the IntelliJ is downloaded.



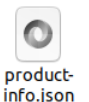
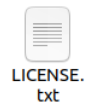
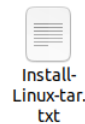
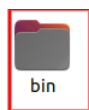
2. Select the file, right click and select extract here. Once the file is successfully extracted, you will see two files as shown below.



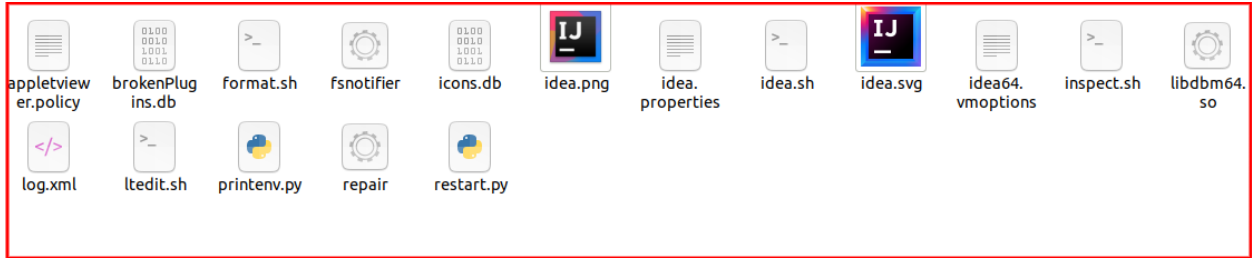
3. Go inside the extracted file and open bin.



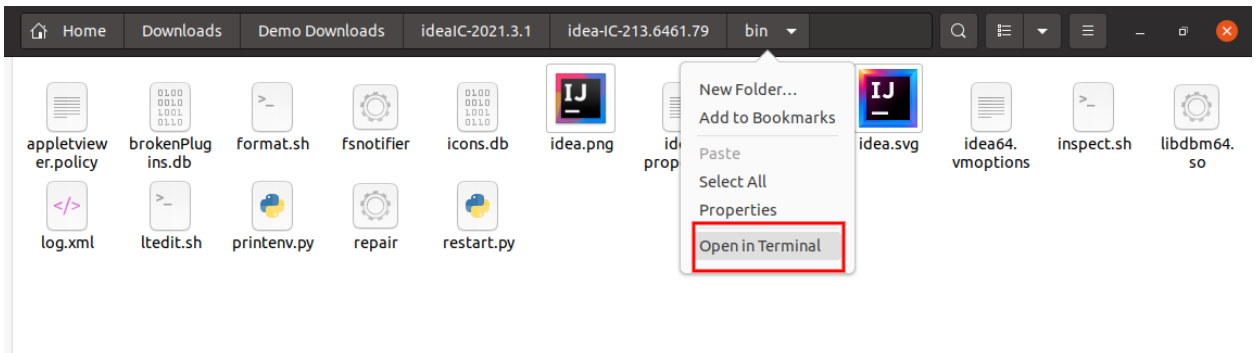
Next:



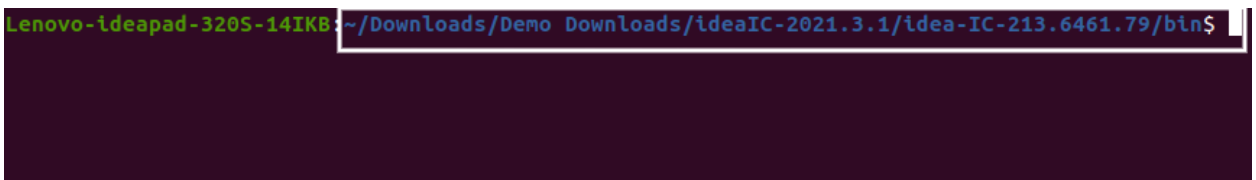
4. Once inside the bin, you will see files like these.



5. Next, go to the upper bar, right click on the bin and select open in the terminal.

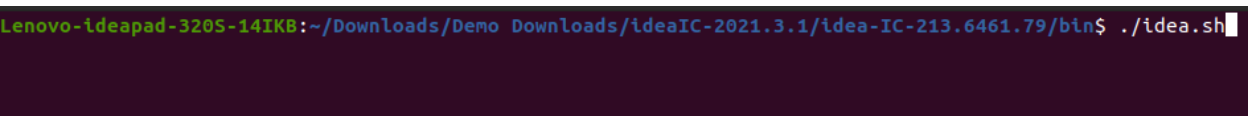


6. This will open the terminal with the following structure.

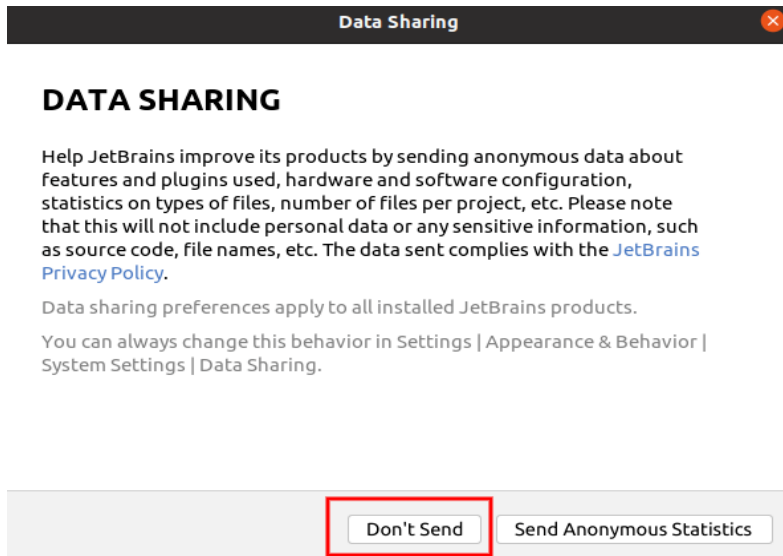


7. Run the following command

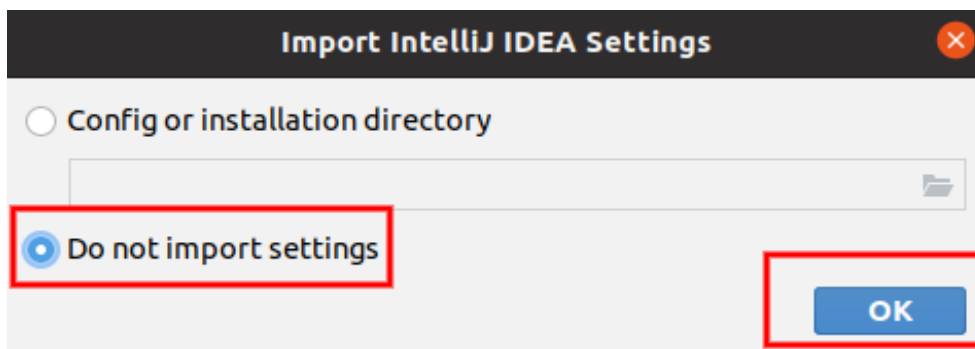
```
./idea.sh
```



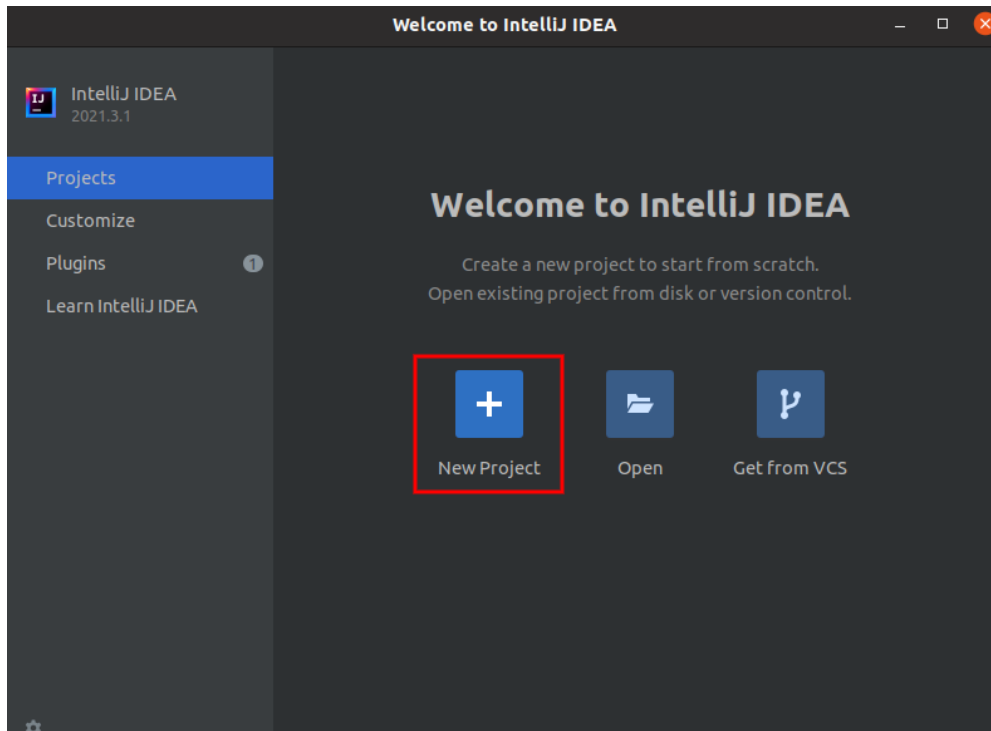
8. This will open the IntelliJ installation window. Click the data sharing policy as per your convenience.



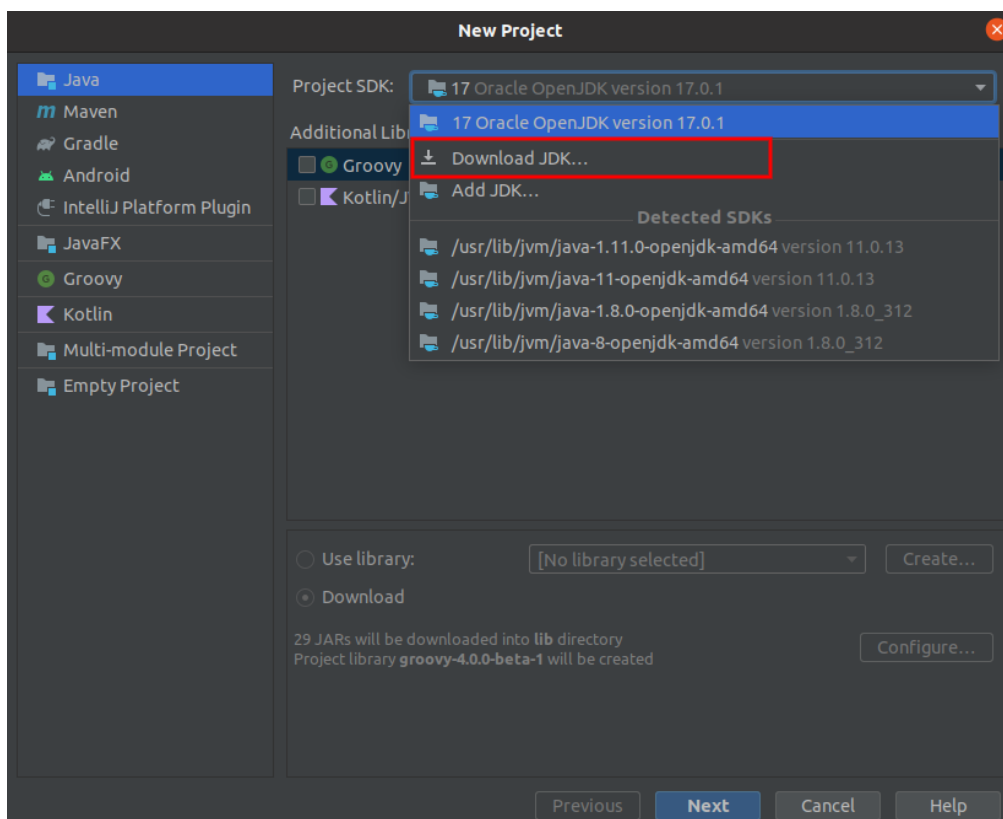
9. Choose do not import settings and click ok.



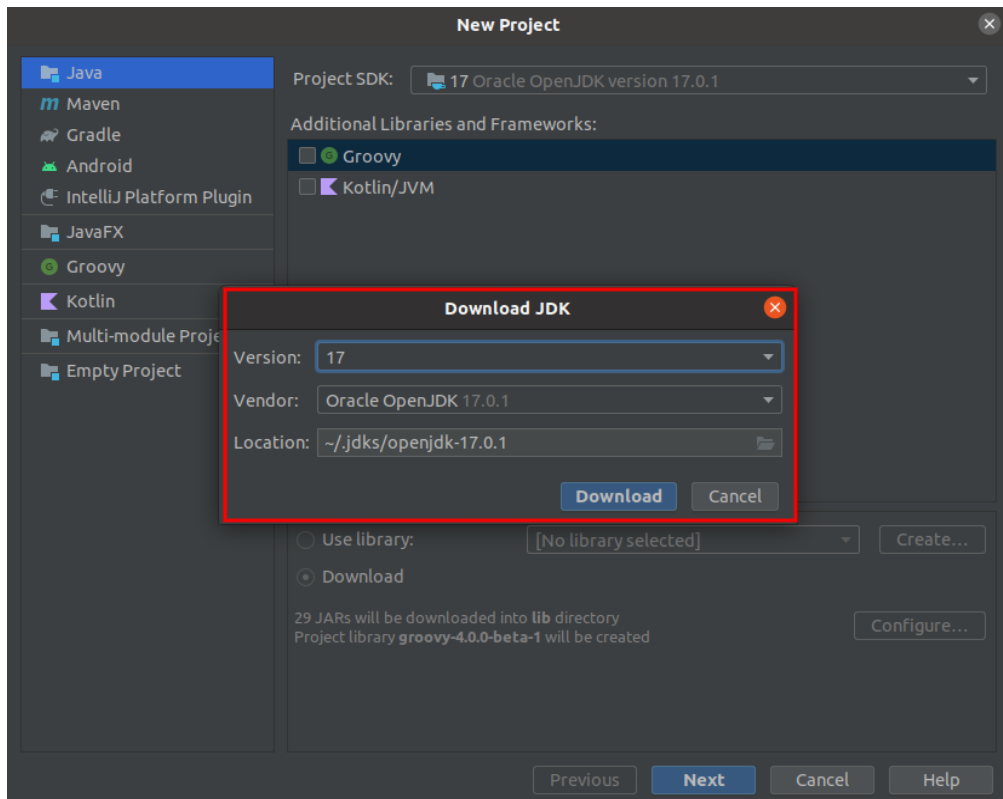
10. Further, you will see a screen below. Click on the new Project.



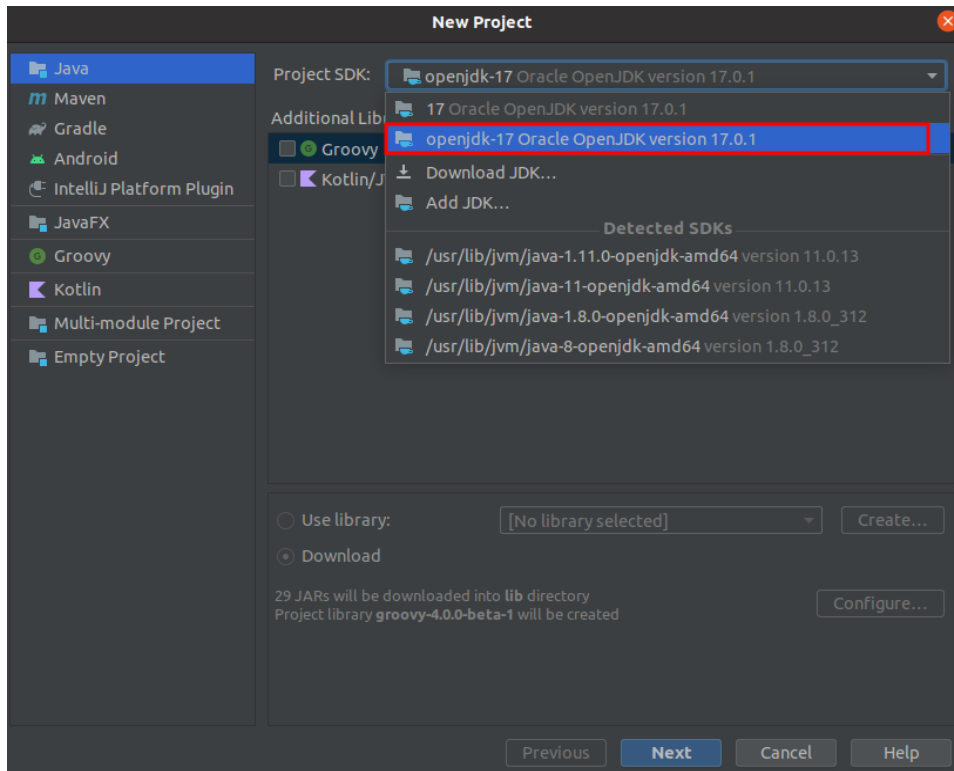
11. Next you need to select on download JDK as you have not downloaded any JDK in previous segments.



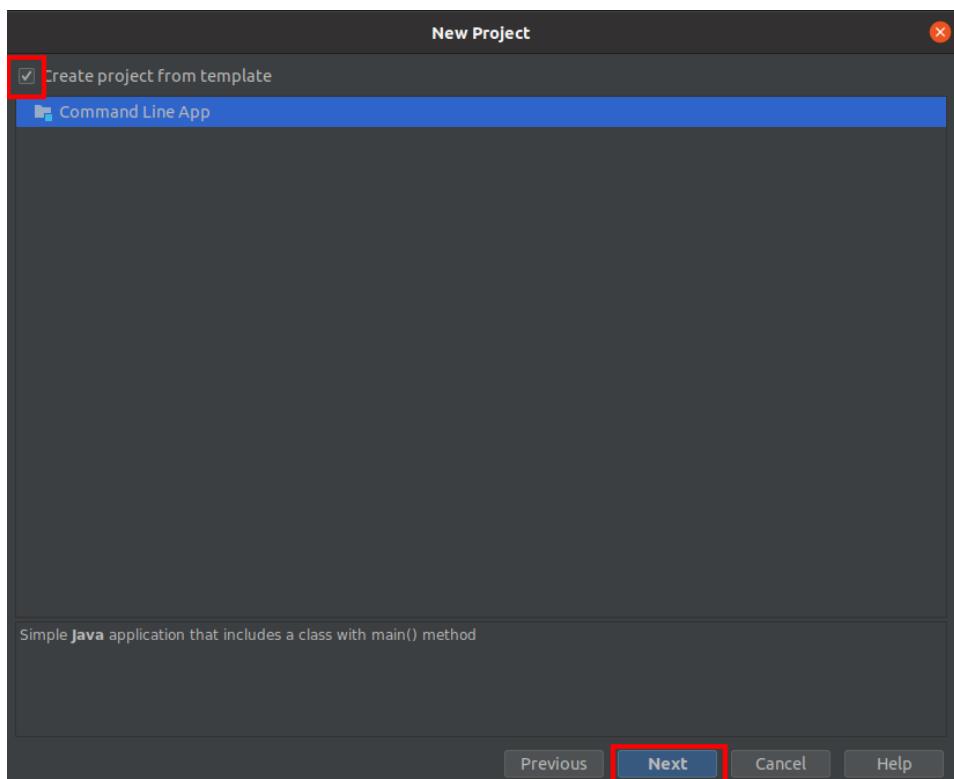
12. Download the JDK version as shown and click download. The downloading will start.



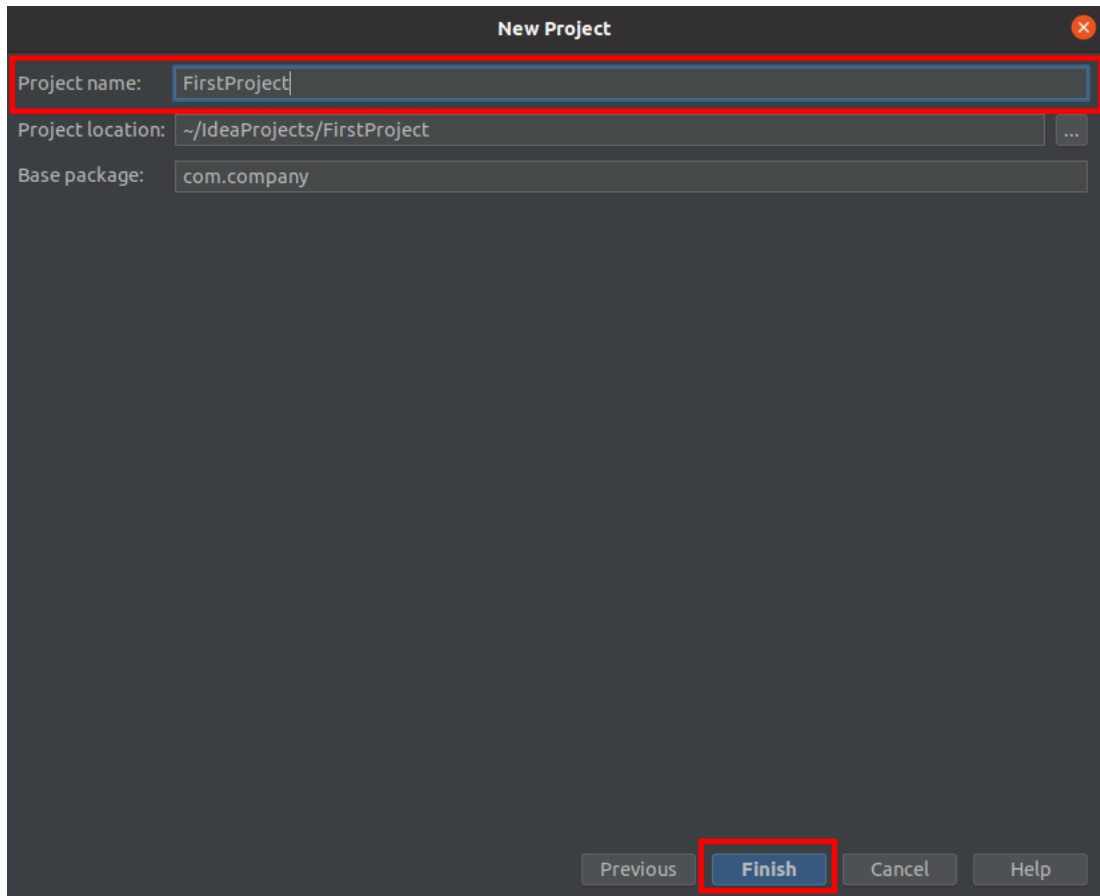
13. Once the download is complete, you need to select the recently downloaded JDK and click on next.



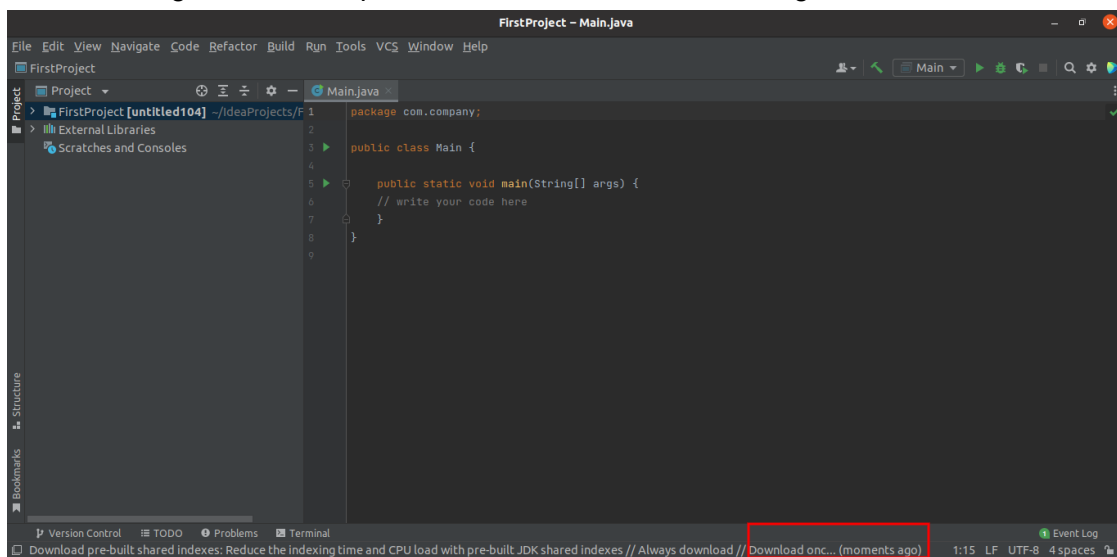
14. Choose the **create project** checkbox and then click next.



15. Name your project here and click finish.

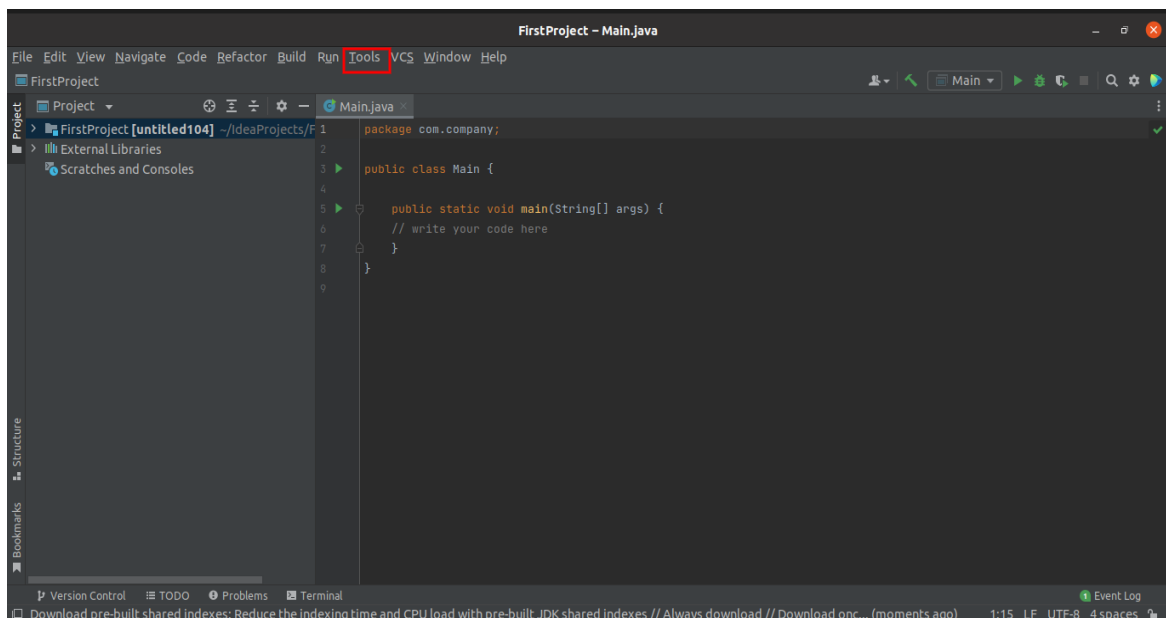


16. You will see a screen something like this where on the bottom right, some downloads are still continuing. Wait for the processes to finish in the event log.

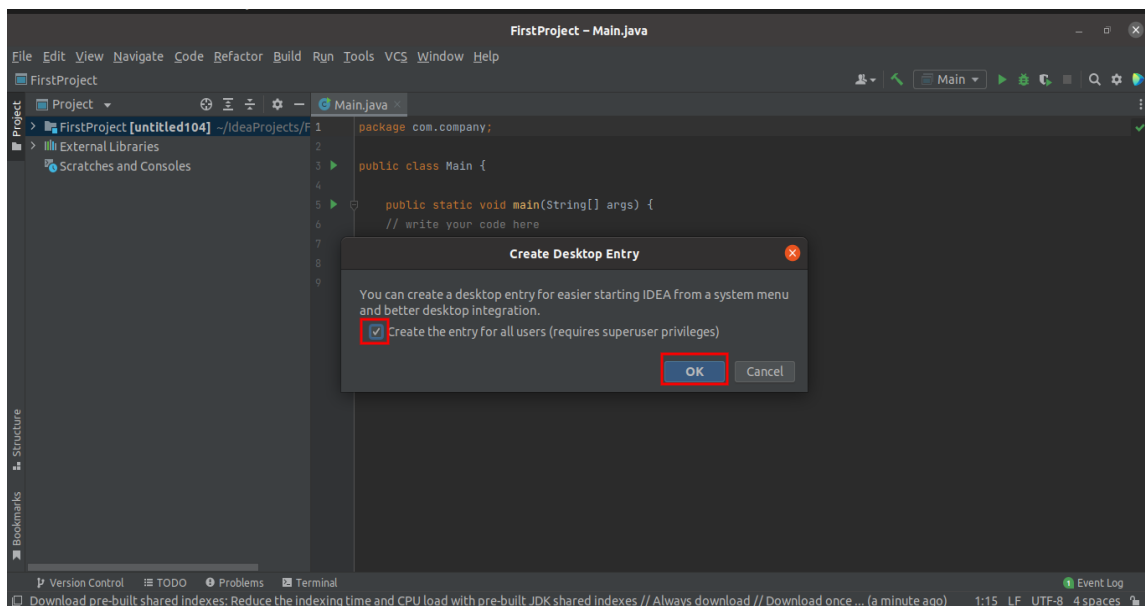


17. So finally you have successfully installed the IDE.

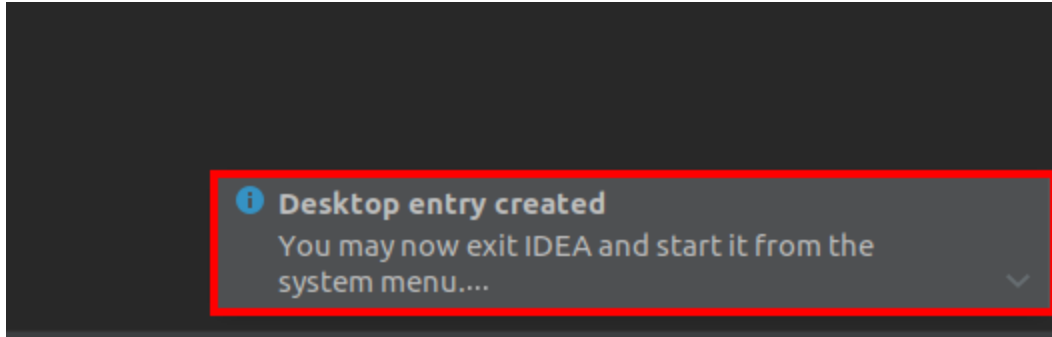
18. Let's now create a desktop icon so that you do not have to use the command to open IntelliJ.
19. On the top, click on **tools > Create Desktop Entry**.



20. A dialog box appears, you need to tick the checkbox and click ok.



21. You will see a success message on down right.



22. Congratulations !! You have now successfully installed and configured the IDE.