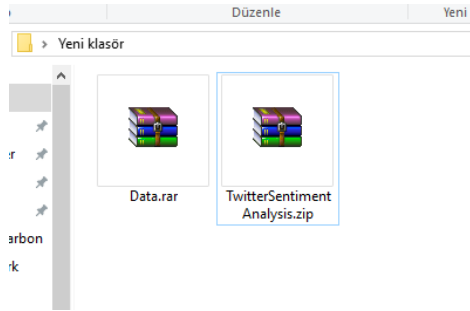


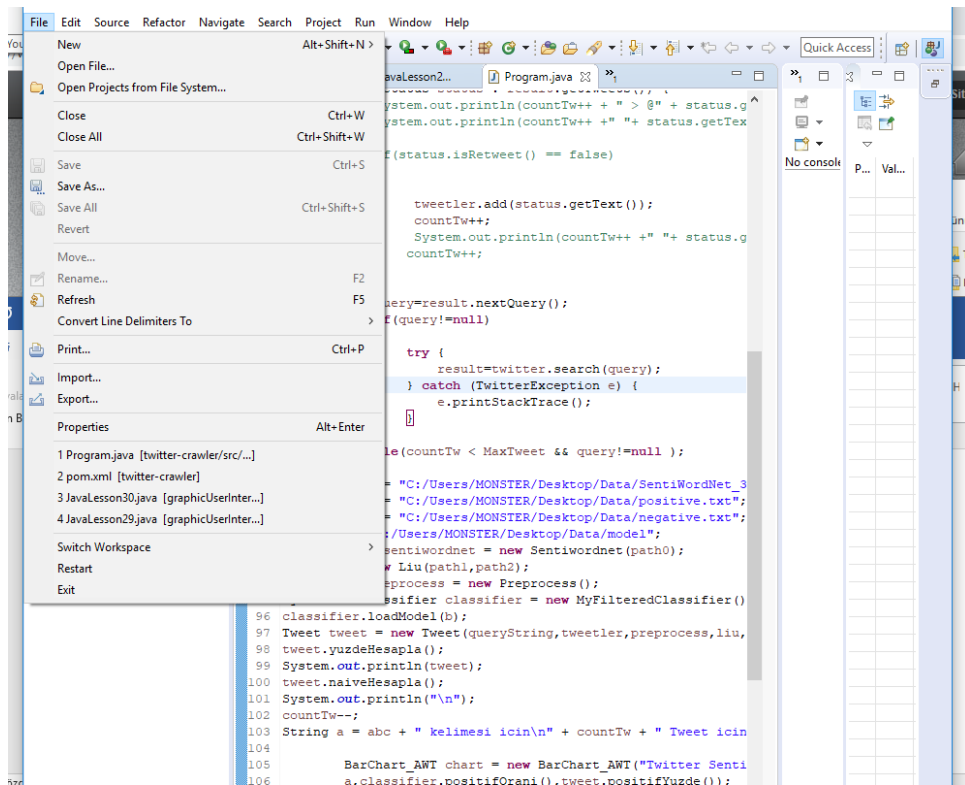
Twitter Sentiment Analysis Project

PROJECT RUN TUTORIAL

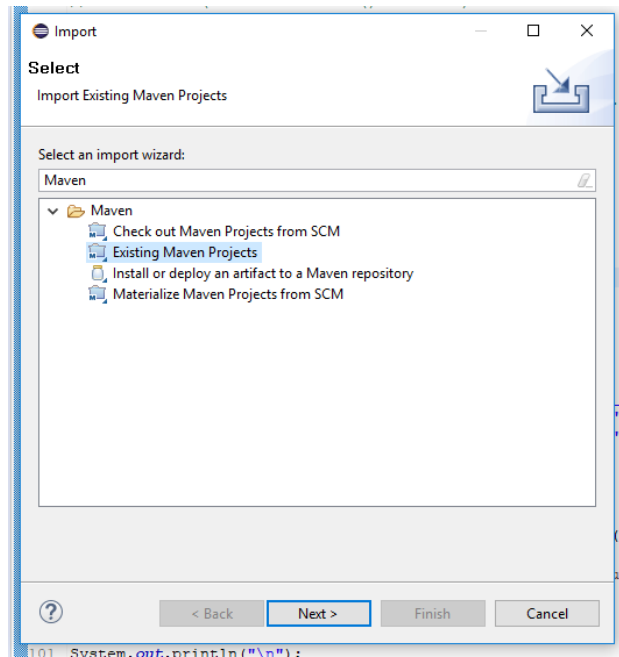


Step 1 : Extract all zip files.

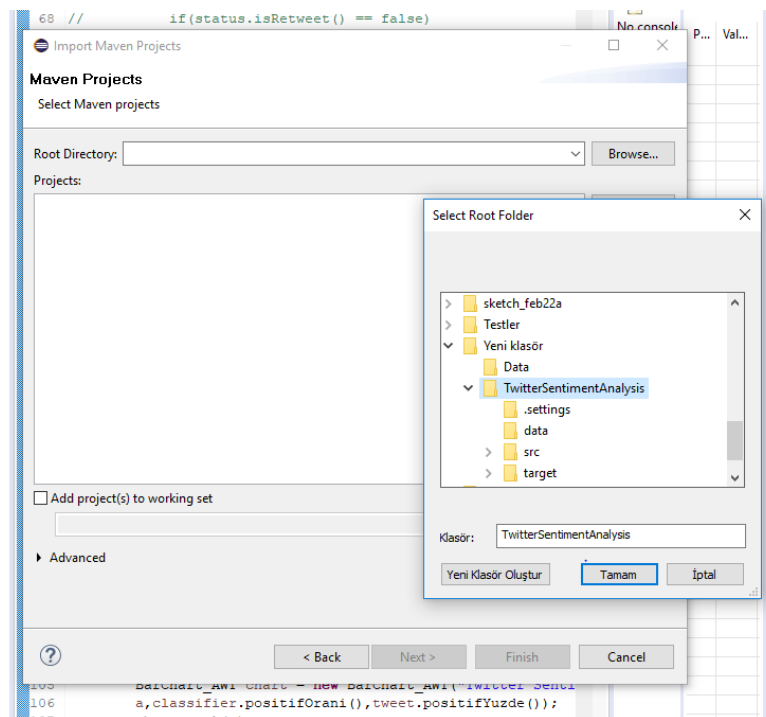
Step 2 : Open Eclipse



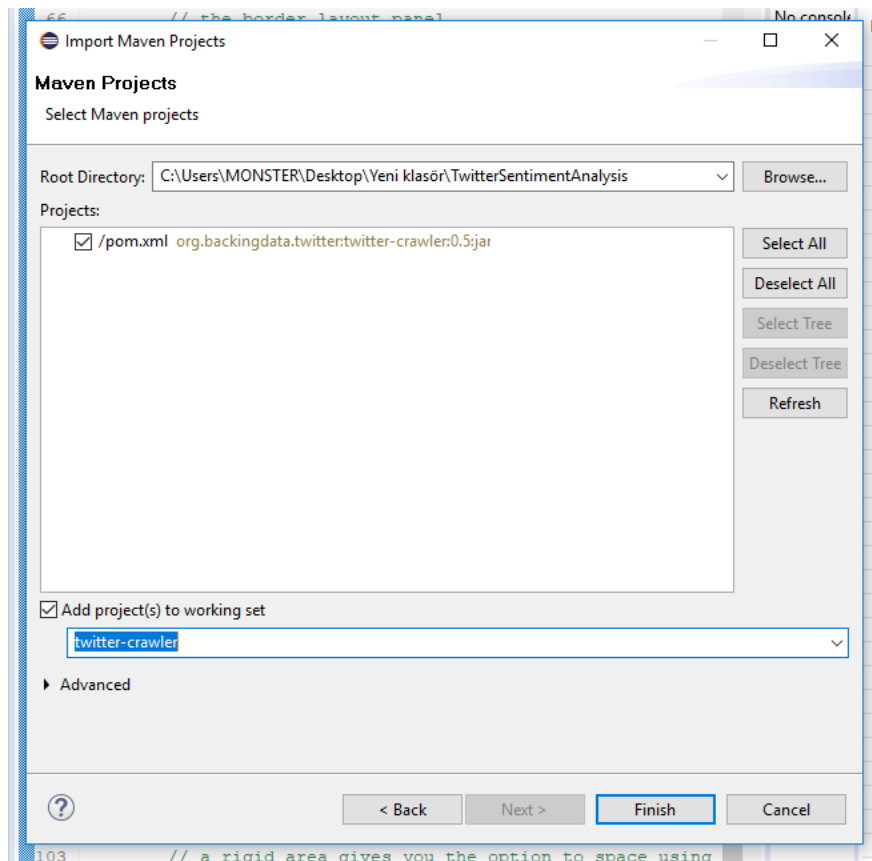
Step 3 : Click the File Button and click again import section.



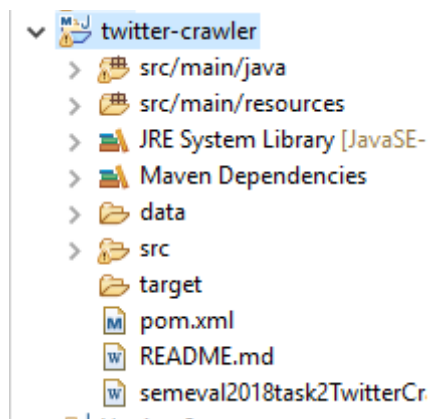
Step 4 : Write Maven into text box then select “**Existing Maven Projects**” and click Next button.



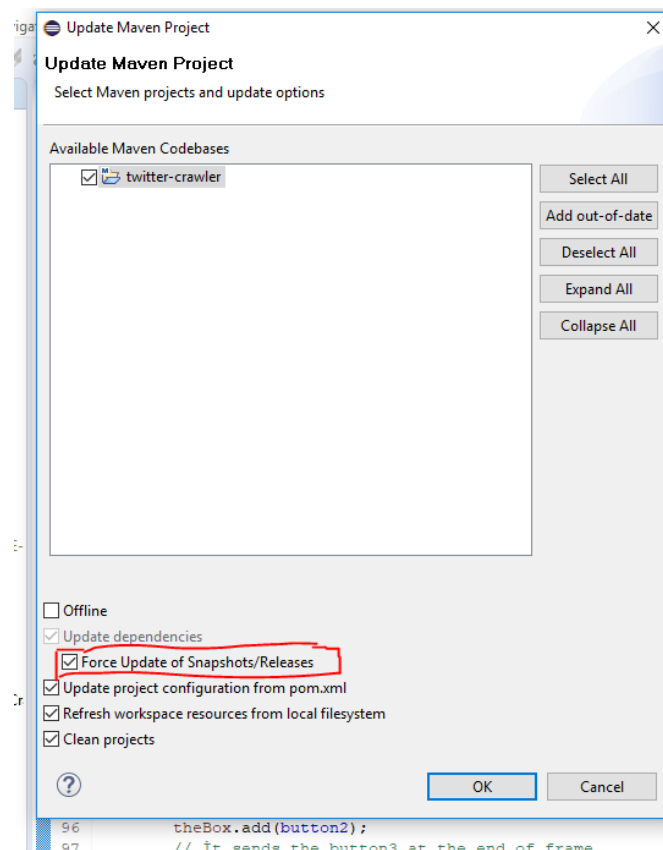
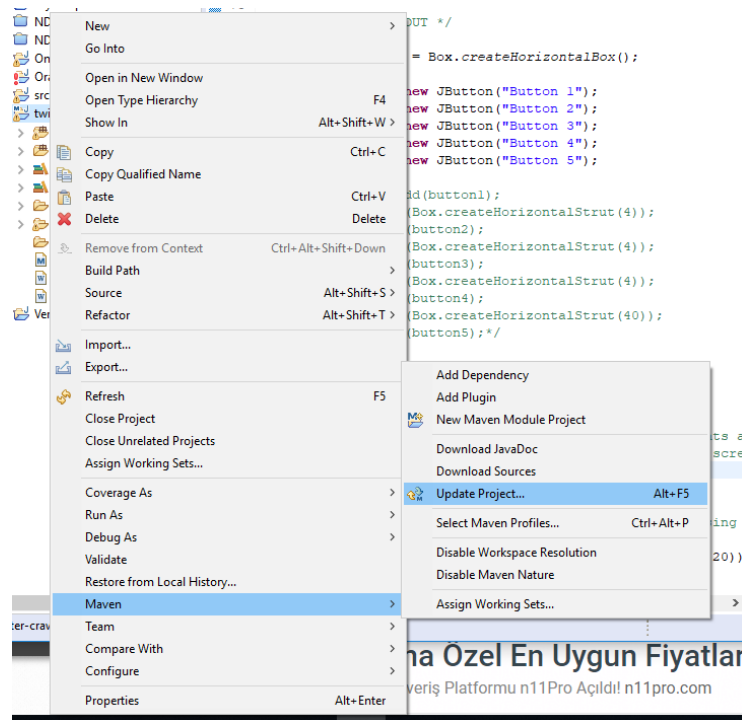
Step 5 : Select TwitterSentimentAnalysis file that you extract then click Tamam.



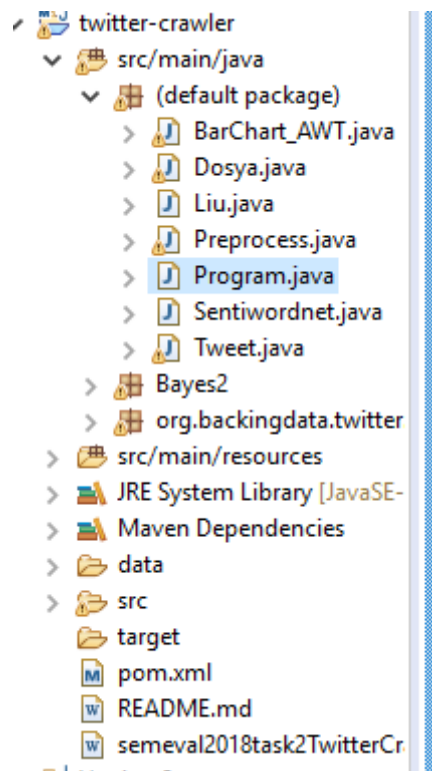
Step 6 : Make sure that you click the **/pom.xml** file and **add project(s) to working set**. As you wish you can change project's name. Then click finish. If the Project has no warning, there is no problem.



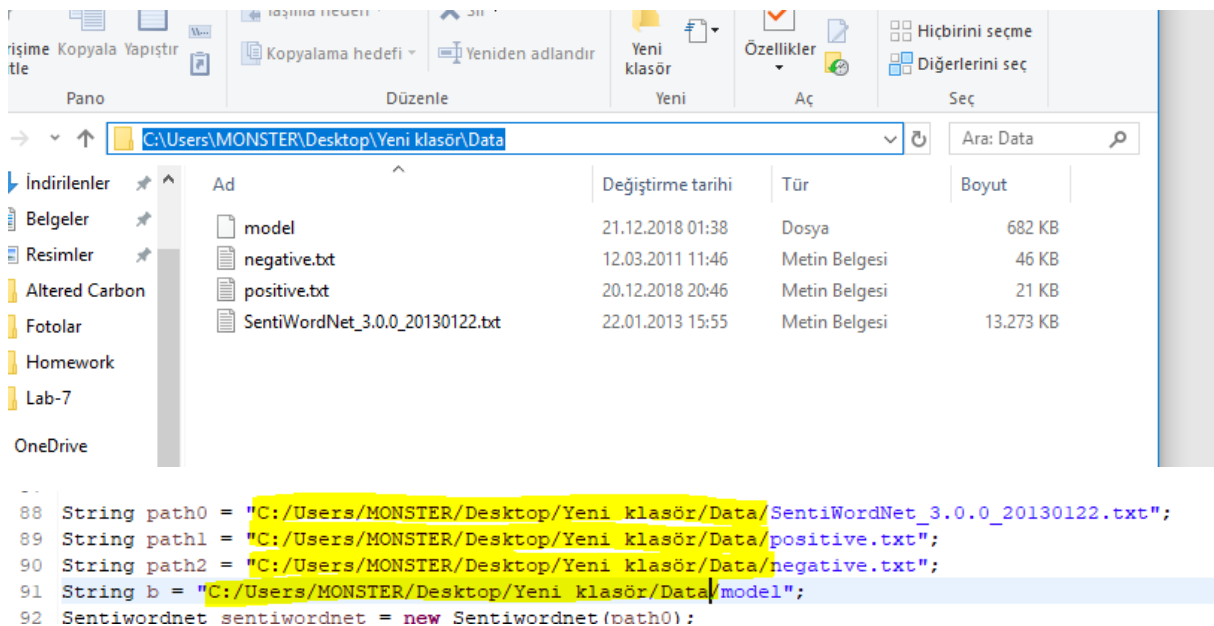
Project must be look like this if it is, go to **Step 8** , If you have red warning on the Project, Go to **Step 7**



Step 7 : Right-clicking on the project and select **Maven -> Update Project** and check the option for “**Force Update of Snapshot/Releases**”. It will clean build the project checking for dependencies. Refer to the screenshot below then click OK. Wait for updating Project. After updating process, red warning should have gone.

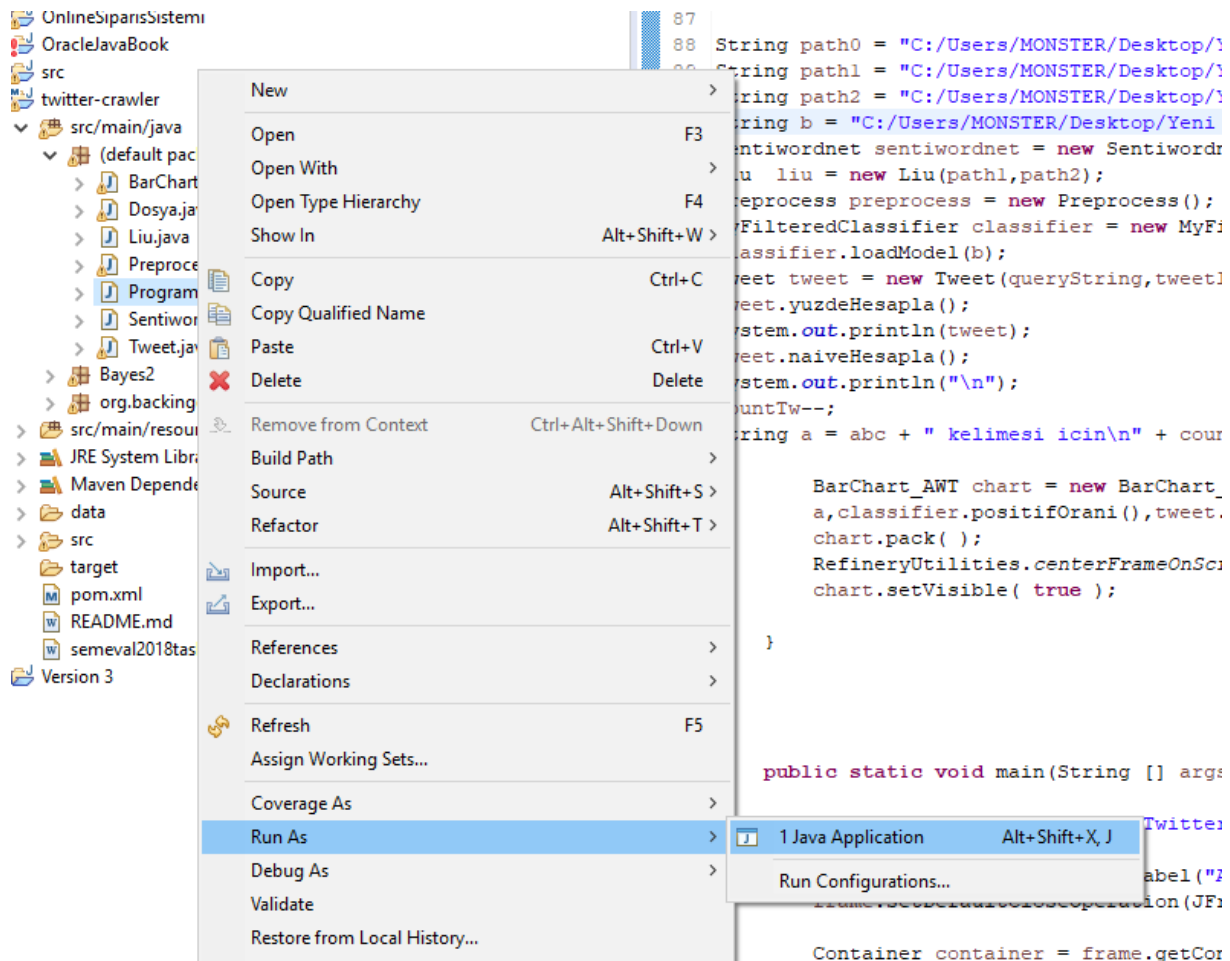


Step 8 : Open src/main/java -> (default package) -> Program.java

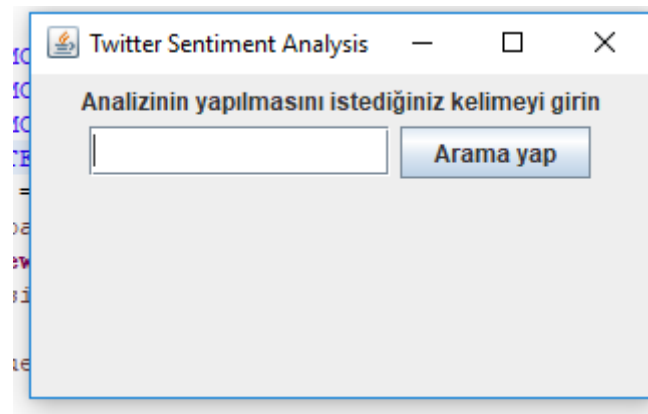


Step 9 : Then go to line 88 – 91 and change that string values as appropriate directory path. This documents are in Data directory where the zip file extracted. Copy that blue scanned string to yellow scanned place to shown place where the second photo.

ATTENTION : Be careful that directory path should not contain “\” so if you see any that kind of expression in that path you must change with “/” .



Step 10 : Right-clicking on the Program.java and select “**Run as -> 1 Java Application**” section. The program will start to run.



A screenshot of a software window titled "Twitter Sentiment Analysis". Inside the window, there is a text input field and a button labeled "Arama yap" (Search). Above the input field, the text "Analizinin yapılmasını istediğiniz kelimeyi girin" (Enter the word you want to analyze) is displayed.

Step 11 : Enter a keyword that program find tweet about that topics and it will represent some result like this :

