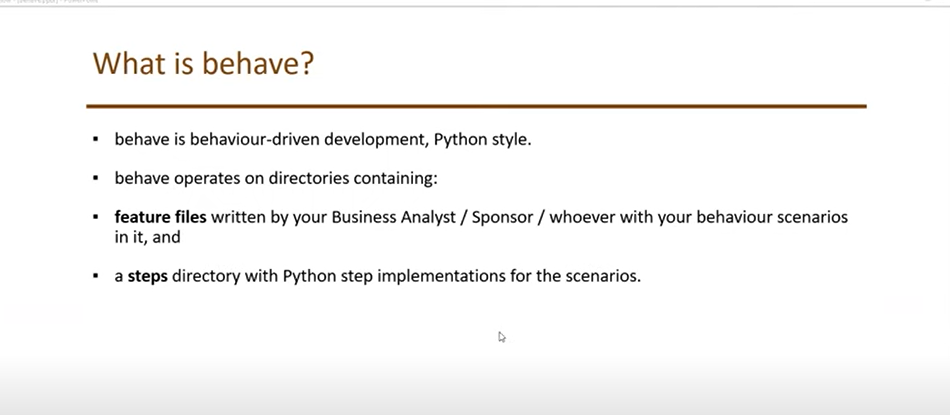
**Python – Behave BDD**

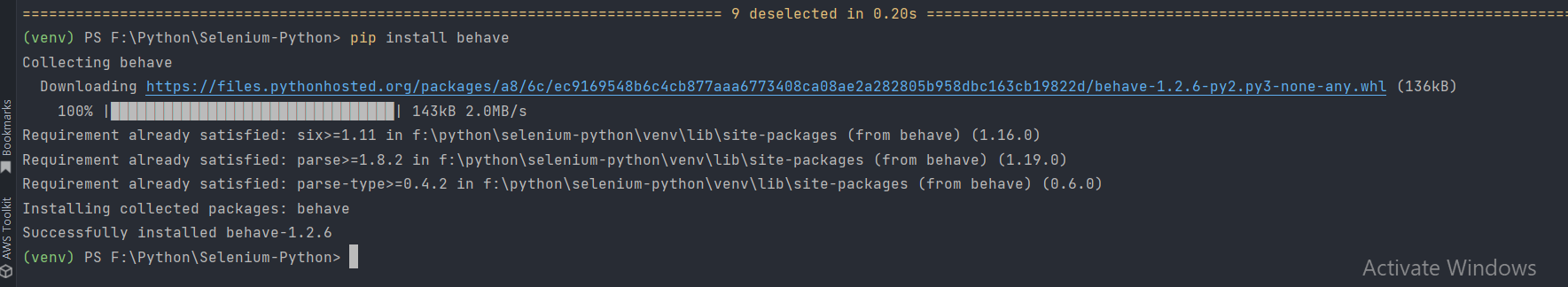


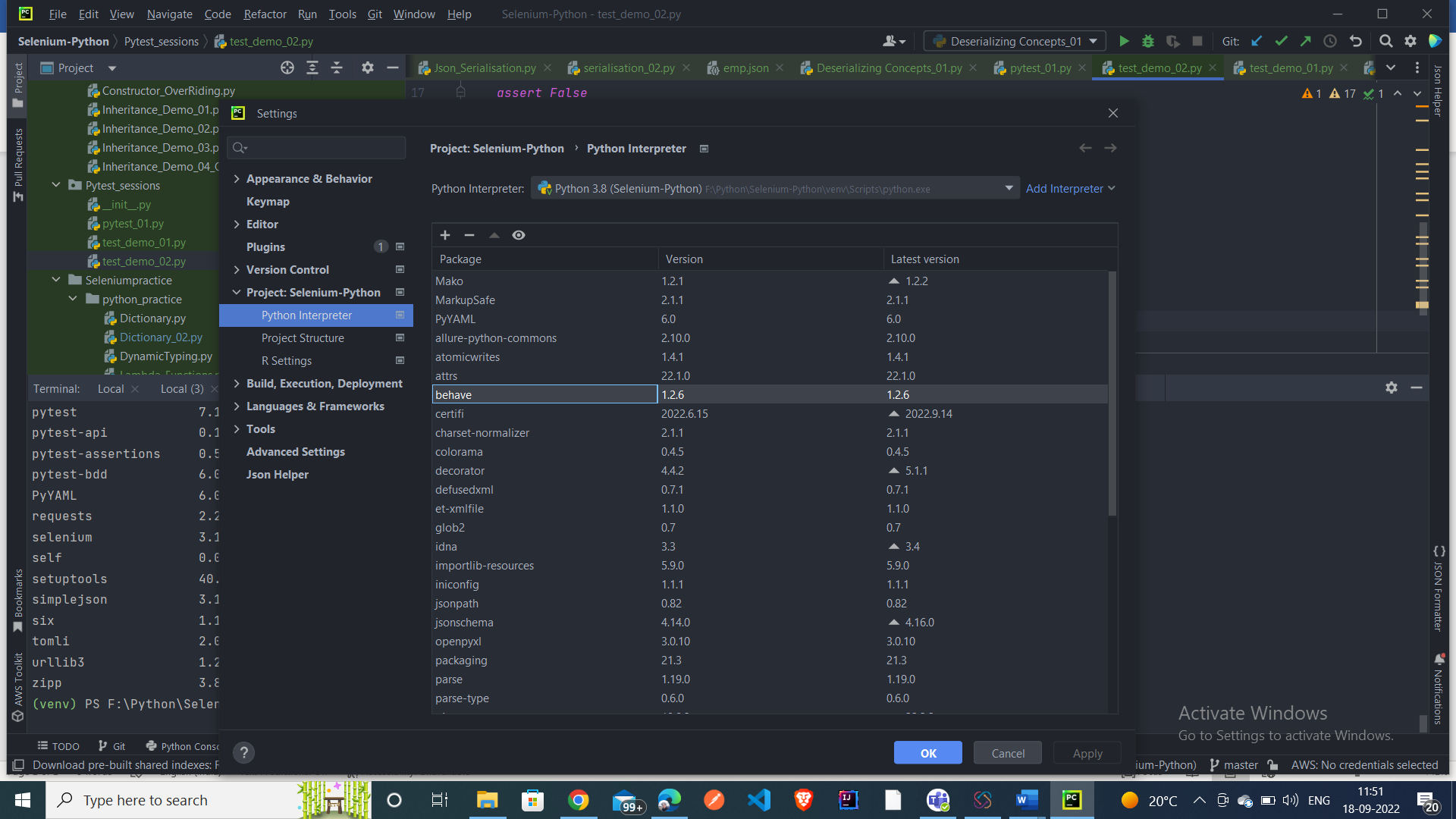
<https://pypi.org/project/behave/>

Graphical user interface, text, application, email

Description automatically generated

Install Behave package: -





Create a new directory – feature and inside feature create another directory – steps

Graphical user interface, text

Description automatically generated

Create Scenarios under the Feature files

Text

Description automatically generated

Run the Feature file to generate the stepdefinition files

Graphical user interface, text

Description automatically generated

It will generate the step defintions files

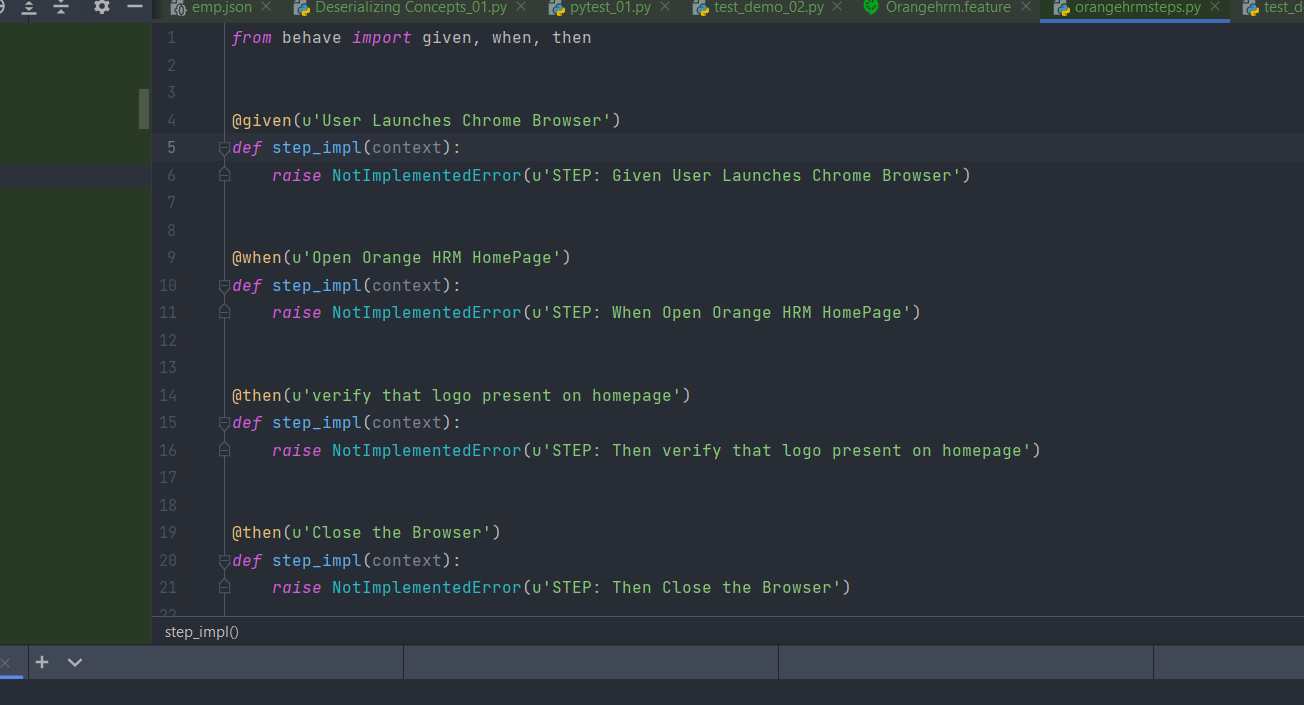
Text

Description automatically generated

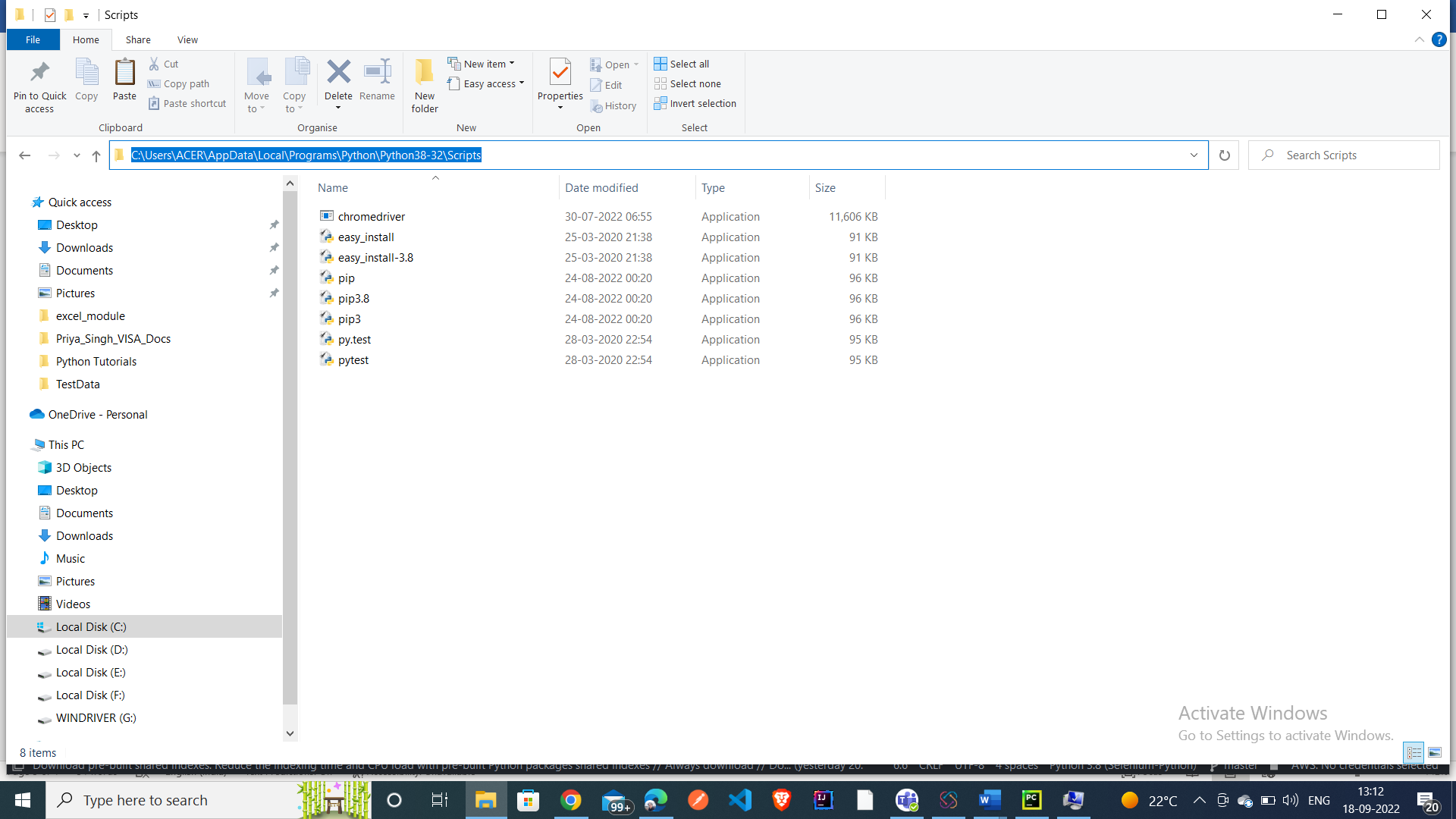
Text

Description automatically generated

Copy paste the step definitions file under the step definition py file



Instead of giving the chrome driver path everytime – copy paste the chromedriver.exe file under the Scripts folder – python location



Make sure the path is already added in the system vriables – PATH

Graphical user interface, text, application

Description automatically generated

Now directly give **the Chrome Driver – no need to give the driver path now**

Graphical user interface, text

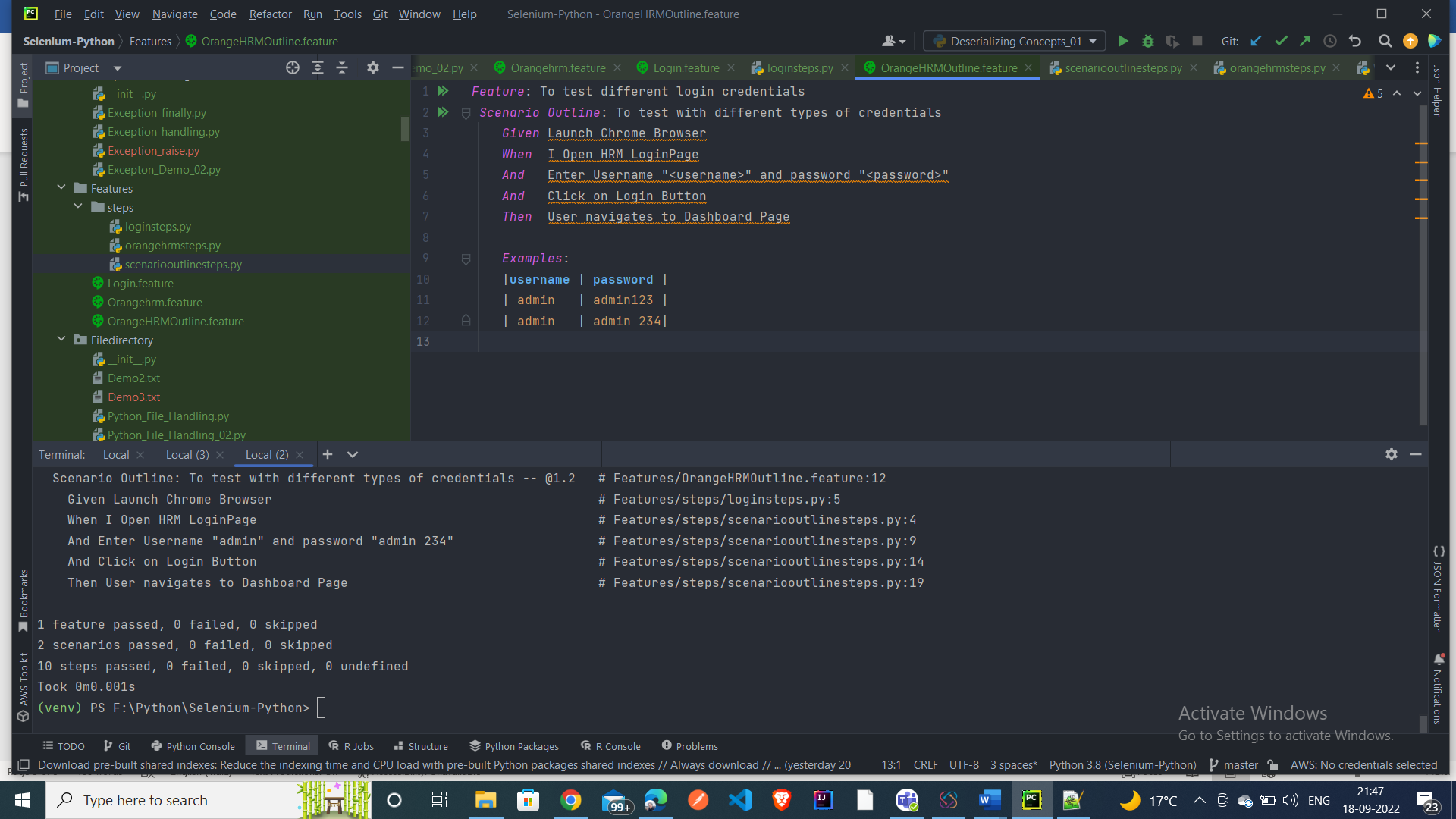
Description automatically generated

Now run the Feature file –

Graphical user interface, text

Description automatically generated

Scenario Outline Examples:



Step definitions file

