

## **Installation processes**

*All Instruction where carried as required Test case steps*

- 1- Install java (Setup path on your Daw in environment variable system option)
- 2- IntelliJ IDEA (Set path on your Daw in environment variable system option)
- 3- Download Maven and setup path on machine
- 4- Open a fold - playground\_Tensorflow-new\_branch

## **Firstly**

- 5- Created a Driver folder and install your downloaded webdriver in to the folder.
- 6- Click the drop down src folder and find the java folder and create a package "Pages"
- 7- Under the package folder create two class file "HomePage" and "PlayGround"
- 8- Inside the HomePage (path variable) ,locate element, wait element and execution code.
- 9- Inside the PlayGround we define the path variable to automate the HomPage by assigning a private and public void to trigger the code.

## **Secondly**

- 10- Click on the test drop bar under the the java file you create two "packages" Base and Test.
- 11- Under the "Base" package create a class file named Base inside the class file import HomePage, Selenium, test annotations "BeforeClass.
- 12- Under the BeforeClass annotation create a set property and all the execution web code.
- 13- Under the "Base" package create a class file named PlayGroundTest inside the class file import a @Test annotation to trigger playgroundTeensoeFlow