**Quality assurance engineer - Intern | Inuvest technologies**

**Assignment – 1**

**Please update the webdriver path in inuvesttech\testcase\conftest.py before running the program**

**SignUp Functionality:**

**Please give the new mail id to these functions in testSignUP.py code to signup to get the testcase Passed**

**test\_signUp\_ValidInput(self,setup)**

**test\_signUp\_ValidInput\_without\_mobileno(self,setup)**

**test\_Resend\_confirm\_ValidInput(self,setup)**

**test\_resend\_ValidInput\_without\_mobileno(self,setup**)

* Signup functionality test case Scenario –

Filename **: inuvesttech\testcase\testSignUP.py**

* Run in command Prompt:

pytest -v --html=Report\Signup\_report.html testcase\testSignUP.py --browser chrome

pytest -v --html=Report\Signup\_report.html testcase\testSignUP.py --browser edge

After run the pytest, check the result:

* Screenshot of failed Test Cases Captured in

**inuvesttech\Screenshot\SignUp\Fail\_Test\_Case\**

* Screenshot of Passed Test Cases Captured in

**inuvesttech\Screenshot\SignUp\Pass\_Test\_Case\**

* Report of all Signup case get generated in

**inuvesttech\Report\**

* Log get generated in

**inuvesttech\Logs\**

**Login Functionality**

**Please give the login details to these functions in testLogin.py whose confirmation didn’t get accepted in their mail account to get testcase passed**

**test\_login\_without\_confirmmail(self,setup)**

* Login functionality test case Scenario –

Filename **: inuvesttech\testcase\testLogin.py**

* Run in command Prompt:

pytest -v --html=Report\Login\_report.html testcase\testLogin.py --browser chrome

pytest -v --html=Report\Login\_report.html testcase\testLogin.py --browser edge

After run the pytest, check the result:

* Screenshot of failed Test Cases Captured in

**inuvesttech\Screenshot\Login\Fail\_Test\_Case\**

* Screenshot of Passed Test Cases Captured in

**inuvesttech \Screenshot\Login\Pass\_Test\_Case\**

* Report of all Login case get generated in

**inuvesttech\Report\**

* Log get generated in

**inuvesttech\Logs\**

**Assignment2:**

**FileName**

**inuvesttech\inuvesttech\_Assignment2.py**

**Please update the webdriver path**

* Screenshot of result will get captured in

**inuvesttech\Screenshot\Assignment2\**