**Steps to create the Acme corporation project**

Created a Python project Acme corporation and selected the python.exe file location as the base interpreter.

Then by opening the project in terminal I gave the command pip install -U selenium to get the selenium libraries in the project.

I created a package RPM Software and in it Employee Registration file.

First thing I have to start with is by importing webdriver from Selenium and then by using drive= selenium.webdriver.Chrome(executable path) I gave the path where my chrome.exe file is saved.

Used driver.get method to get the URL and then filled the entire employee registration form by locating the elements and sending keys.

I asserted if the url opend is the same as the requied url using driver.current url method, saving the same in a variable and comparing it with expected url.

After this used Postman to validate the entire filled form by using get method and checking the responses

Took screenshot of the result and saved in the project file.

Used below git commands to push the project to git repositories

git init to create empty repository

git remote add to establish

git status to check the status

git add to add the file

git commit -m (with comment) to stage the files for push

git push origin master to push the project to the git repository

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

Now you will have to clone the project first by using

git clone “[shabanaamulla/New-Creation: Acme Corporation assessment (github.com)](https://github.com/shabanaamulla/New-Creation)”

You can now open the project in your local machine and verify the same.