**Flask bank application unit testing**

We are testing flask bank application

We apply testing using flask\_testing package its support python unittest

In flask\_testing we inherit test case class

We are using three function of test case class

Create\_app

setup

teardown

now the story is we are create a class which actuall inherit the class we just created

BaseTestCase(TestCasae):

FlaskAppTestCase(BaseTestCase):

15 test apply . we apply basic of return html / text

|  |  |  |  |
| --- | --- | --- | --- |
| Route | Reason | Find | test |
| /login | Status\_code | 200 | ok |
| /login | String | Login to your account | Ok |
| /register - post | Pass dictionary / string | User flask testing add succ | Ok |
| /login -post | dictionary pass for login | Welcome to baking | Ok |
| /login – post | dictionary worn pass | Invalid pass | Ok |
| /logout | Login dictionary – logut redirect | Enter your email and password | Ok |
| /login – main page | Login dictionary – logut redirect | Enter your email and password | Ok |
| /deposit – post | dictionary deposit values | Your credit succfully | Ok |
| /withdraw – post | dictionary withdraw values | You are debited | Ok |
| /profile | String find | Profile Details | Ok |
| /setting | String find | Users | Ok |
| /transition | String find | Transtions | Ok |
| /settings/add user | Pass dic withn user data | User create successfully | Ok |
| /settings / delete user | Pass dic with id of user | User delte successful | Ok |