**Project Title**

ABSA- QA AUTOMATION ASSESSMENT

**### Task – 1 API ###**

**Prerequisites**

* Postman API Testing Tool

**Running the tests**

* Import the given package into Postman and Run all the APIs stored in collection “ABSA ASSESSMENT”.

**Built With**

* Postman API Testing Tool
* Used Public API - https://dog.ceo/dog-api/

**Note:**

* I have done 1st and 2nd scenario in one request so please have look of body and test of request and response of first GET API.

**Author**

* J H Tailor

**### Task – 2 Web ###**

**Prerequisites**

* Eclipse Java Oxygen
* TestNG
* Chrome Driver Win32
* IEDriverServer
* Selenium Webdriver jars 3.13.0
* Extent Report jars 2.41.2

**Running the tests**

* Run the code using Eclipse Java Oxygen
* In ABSATest class (Single browser testing):
* Under @Test(priority=1), where System.*setProperty*("webdriver.chrome.driver", "***C:\\chromedriver\_win32\\chromedriver.exe***") is, need to change the path of chromedriver to where it is installed in your machine.
* Uder @AfterTest, where d.get("***C:\\Users\\J H Tailor\\eclipse-workspace\\ABSA\\ExtentReportResults.html***") is, need to change the path appropriately.
* Do above step appropriately for ABSATestMultipleBrowser class too.
* Extent Reports and captured screenshot will get stored under ABSA Java Project. After finish run the test, project needs to be refresh in order to report and screen shots.

**Built With**

* Slenium WebDriver
* TestNG framework
* TestNG Parellel Browser testing

**Author**

* J H Tailor