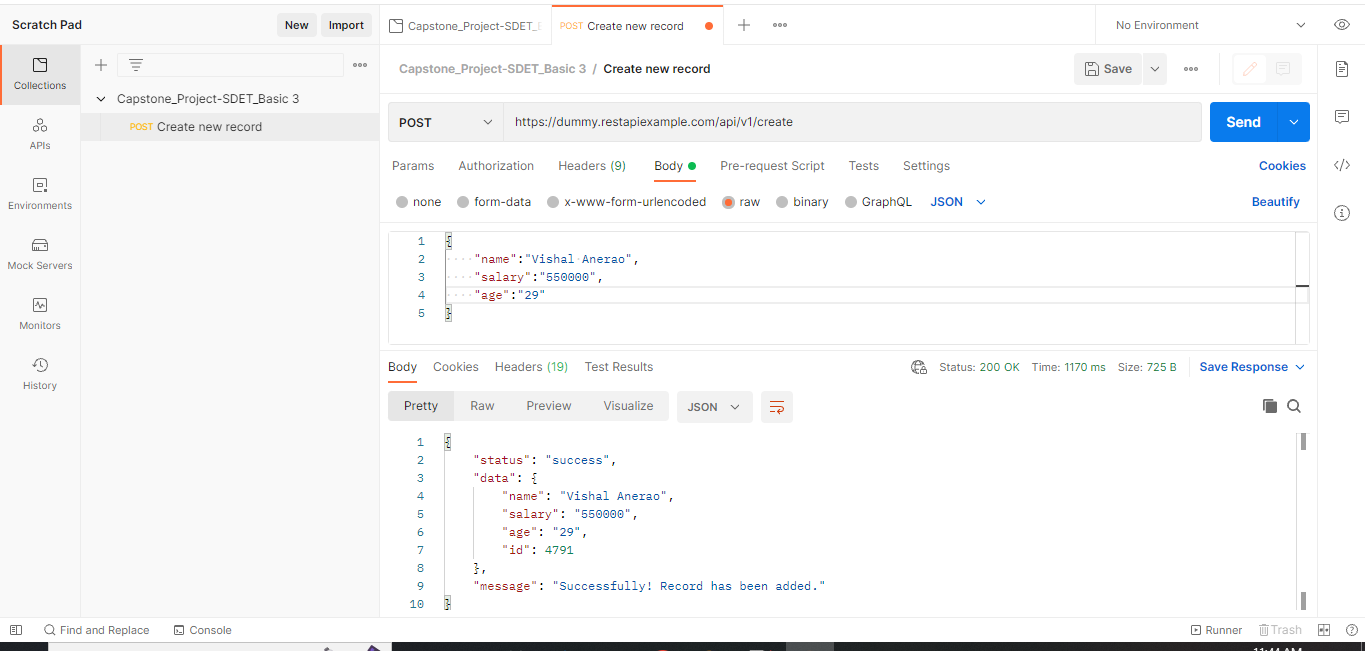
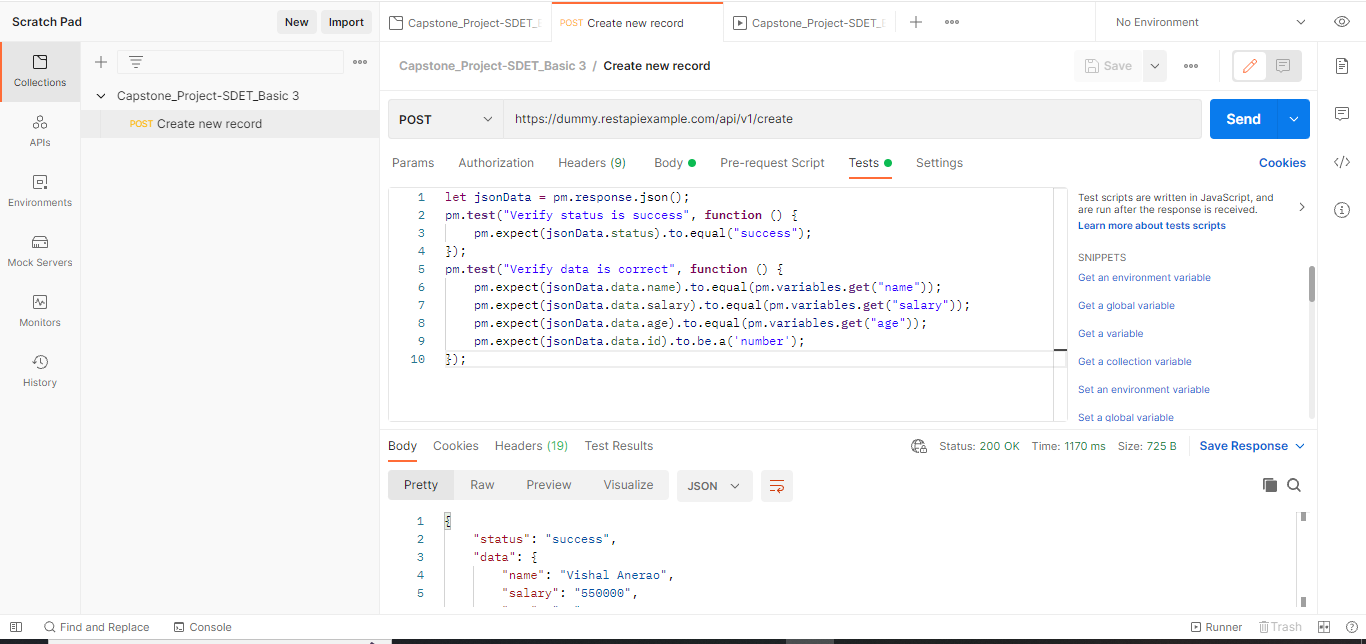
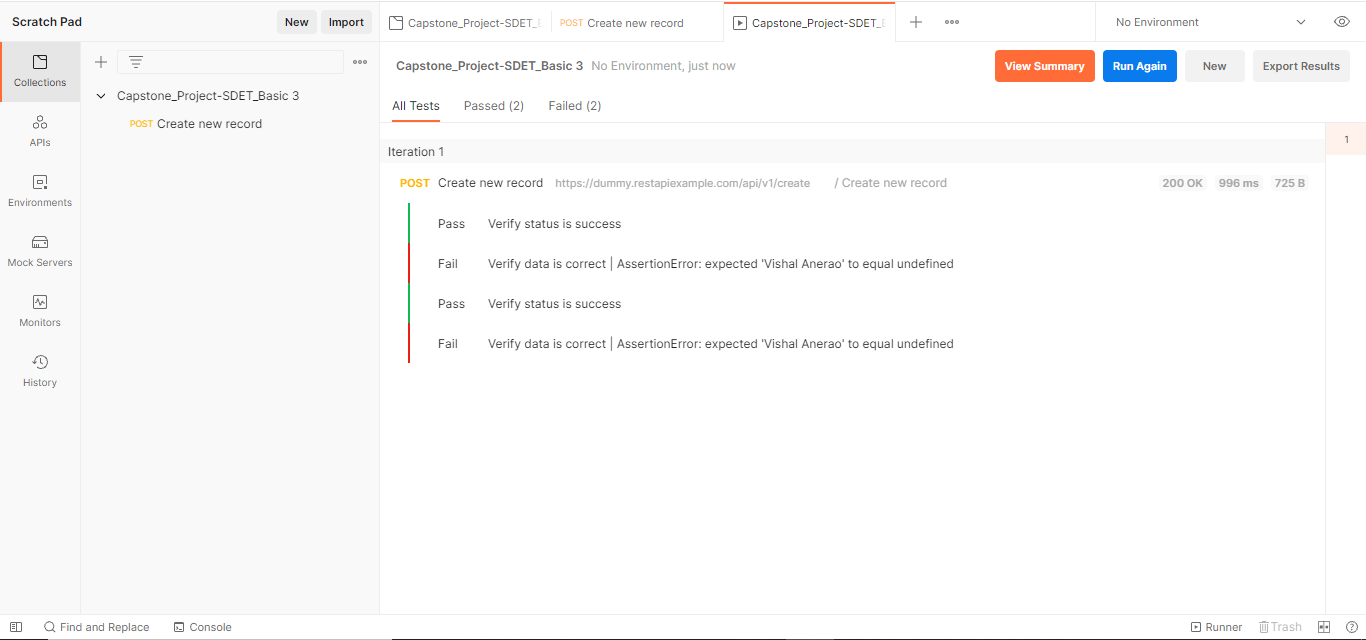
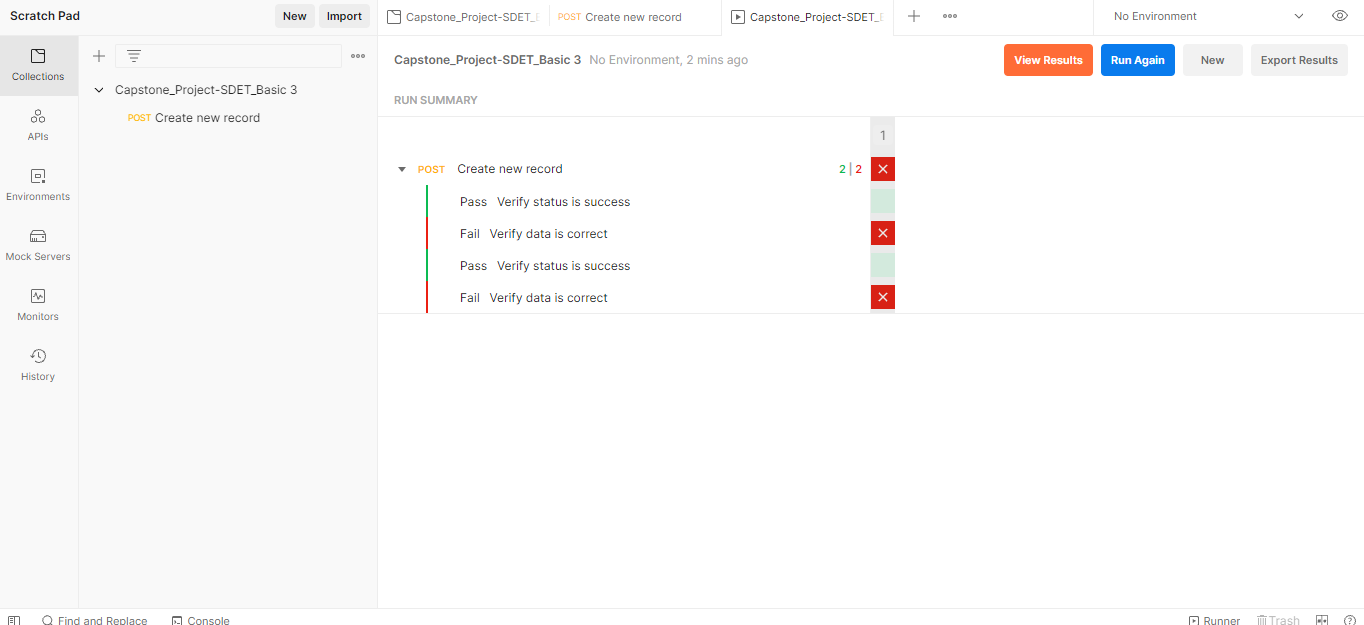
Git repository- https://github.com/vishalanerao/Capstone\_Project\_SDET\_Basic\_3.git

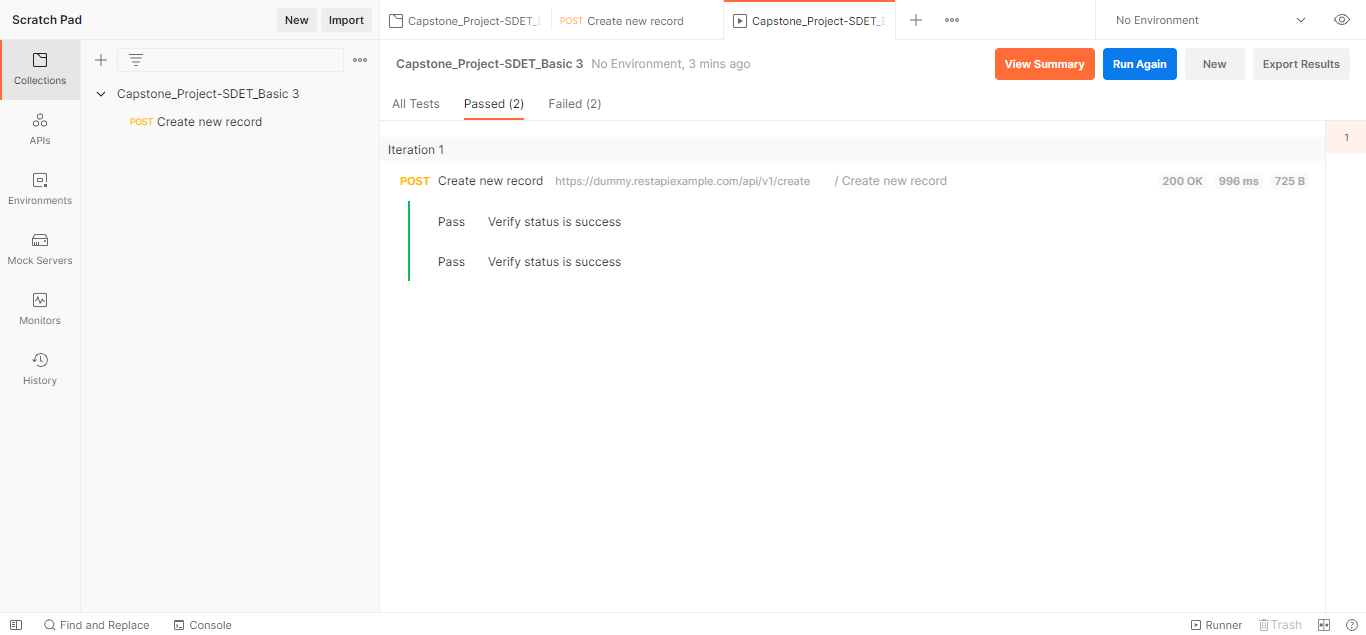
Case Study using POSTMAN API Automation

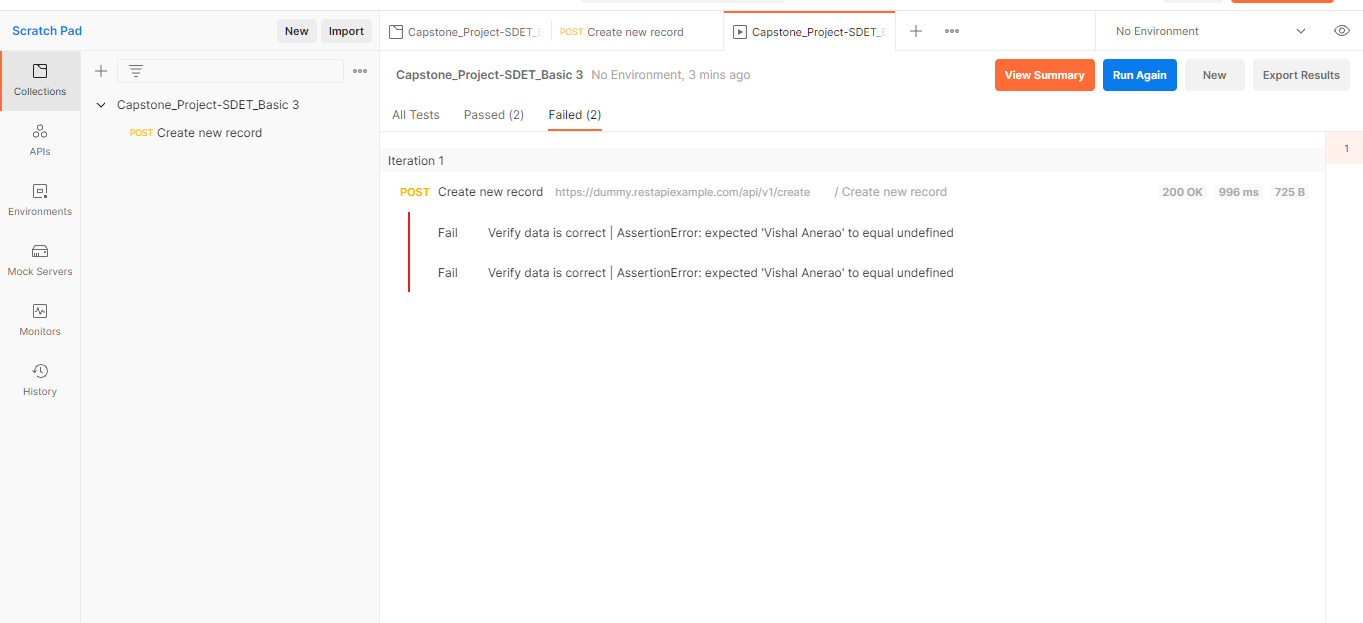




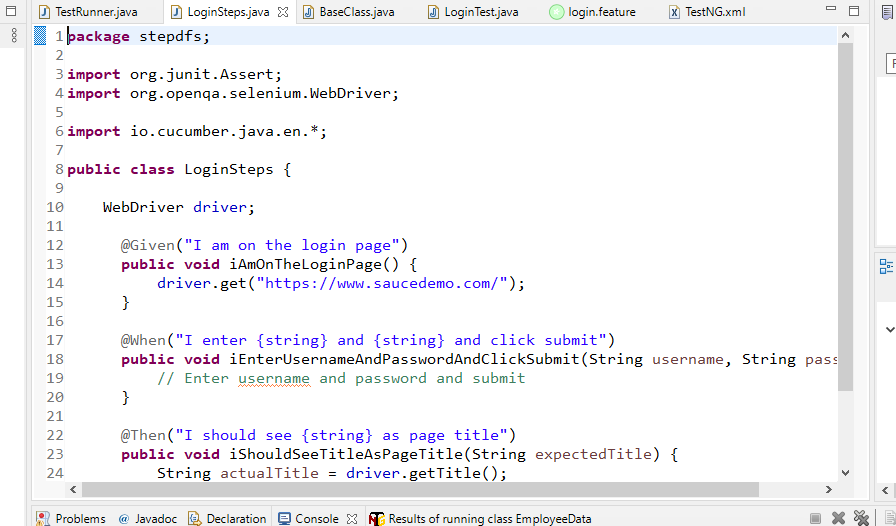








Case study project using Selenium with Java concepts



capstone project using Selenium with Python concepts

# conftest.py

import pytest

from selenium import webdriver

@pytest.fixture(scope="module")

def browser():

driver = webdriver.Chrome()

yield driver

driver.quit()

# test\_login.py

import pytest

@pytest.mark.parametrize("username, password, title", [("gooduser", "goodpass", "Swag Labs"), ("baduser", "badpass", "Epic sadface: Sorry, that username and password do not match any user in this service")])

def test\_login(browser, username, password, title):

browser.get("https://www.saucedemo.com/")

# Enter username and password and click submit

# Verify title or error message

---------------------

# test\_login.py

import pytest

from selenium import webdriver

from openpyxl import load\_workbook

@pytest.fixture(scope="module")

def browser():

driver = webdriver.Chrome()

yield driver

driver.quit()

def read\_data\_from\_excel(file\_path):

# Read data from Excel using openpyxl

pass

def test\_successful\_login(browser):

# Test successful login functionality

passs

def test\_unsuccessful\_login(browser):

# Test unsuccessful login functionality

pass