Features

@activity4

Feature: Login Test

Scenario: Testing Login without Examples

Given User is on login page

When User enters "admin" and "password"

Then read the page title and confirmation message

And close the Browser

Step defnition

package stepDefinitions;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.firefox.FirefoxDriver;

import io.cucumber.java.en.Given;

import io.cucumber.java.en.Then;

import io.cucumber.java.en.When;

public class Loginwithoutexamples {

WebDriver driver;

@Given("User is on login page")

public void user\_is\_on\_login\_page() {

driver = new FirefoxDriver();

driver.get(" https://www.training-support.net/selenium/login-form");

}

@When("^User enters \"(.\*)\" and \"(.\*)\"$")

public void user\_enters\_username\_and\_password(String username,String password) {

driver.findElement(By.cssSelector("#username")).sendKeys(username);

driver.findElement(By.cssSelector("#password")).sendKeys(password);

driver.findElement(By.xpath("//button[contains(text(),'Log in')] ")).click();

}

@Then("read the page title and confirmation message")

public void read\_the\_page\_title\_and\_confirmation\_message() {

System.out.println("Page title: "+driver.getTitle());

System.out.println("login message: "+driver.findElement(By.xpath("//div[@id='action-confirmation']")).getText());

}

@Then("close the Browser")

public void close\_the\_browser() {

driver.close();

}

}

runner file:

package cucumberTests;

import org.junit.runner.RunWith;

import io.cucumber.junit.Cucumber;

import io.cucumber.junit.CucumberOptions;

@RunWith(Cucumber.class)

@CucumberOptions(

features = "Features",

glue = "stepDefinitions",

tags = "@activity4",

plugin = { "pretty","html:target/cucumber-reports/reports" },

monochrome = true

)

public class ActivitiesRunner {

//empty

}