Feature:

@activity5

Feature: Login Test

Scenario Outline: Testing Login with Example

Given User is on Login1 page

When User1 enters "<Usernames>" and "<Passwords>"

Then Read the page1 title and confirmation message

And Close the Browser1

Examples:

|Usernames | Passwords|

|admin | password|

|AdminUser | Password |

Step def:

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 LoginwithExamples {

WebDriver driver;

@Given("User is on Login1 page")

public void user\_is\_on\_Login1\_page() {

driver = new FirefoxDriver();

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

}

@When("^User1 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 page1 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 Browser1")

public void Close\_the\_browser() {

driver.close();

}

}

runner:

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 = "@activity5",

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

monochrome = true

)

public class ActivitiesRunner {

//empty

}