*It is used to run the all the scenario in the feature file*

*@tag2*

**Feature:** Positive

**Scenario Outline:** check the Login in to the adaction

*Given* user in adaction page for login

*When* user enter "*<UserName>*" and "*<Password>*"valid creditails for login

*And* user click login button for loing

*Then* The user navigate home page sucessfully and check it

*And* The user see the exaxt result

**Examples:**

|UserName |Password |

|kalaiselvan02|Jasmine09|

|kalaiselvanrk|123456|

**Scenario Outline:** Negative

*Given* user in adaction page for login

*When* user enter "*<UserName>*" and "*<Password>*"valid creditails for login

*And* user click login button for loing

*Then* The user not navigate home page sucessfully and check it

**Examples:**

|UserName |Password |

|kalaiselvan |Jasmine09|

|kalaiselv |123456|

package testrunner;

import org.junit.runner.RunWith;

import cucumber.api.CucumberOptions;

import cucumber.api.junit.\*;

@RunWith(Cucumber.class)

@CucumberOptions(features = "Features",tags={"@tag2"},glue = "Step", dryRun=false,monochrome = true, plugin = {

"html:C:\\Users\\USER\\eclipse-workspace\\Scanner1\\Greens\\target" })

public class TestRunner {

}

package Step;

import org.junit.Assert;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

import cucumber.api.java.en.Given;

import cucumber.api.java.en.Then;

import cucumber.api.java.en.When;

public class MutipleInput {

WebDriver driver;

@Given("user in adaction page for login")

public void user\_in\_adaction\_page\_for\_login() {

System.setProperty("webdriver.chrome.driver",

"C:\\Users\\USER\\eclipse-workspace\\Scanner1\\Greens\\Driver\\chromedriver.exe");

driver = new ChromeDriver();

driver.get("https://www.adactin.com/HotelApp/");

driver.manage().window().maximize();

}

@When("user enter {string} and {string}valid creditails for login")

public void user\_enter\_and\_valid\_creditails\_for\_login(String name, String pass) {

WebElement uname = driver.findElement(By.id("username"));

uname.sendKeys(name);

WebElement upass = driver.findElement(By.id("password"));

upass.sendKeys(pass);

}

@When("user click login button for loing")

public void user\_click\_login\_button\_for\_loing() {

WebElement btn = driver.findElement(By.id("login"));

btn.click();

}

@Then("The user navigate home page sucessfully and check it")

public void the\_user\_navigate\_home\_page\_sucessfully\_and\_check\_it() {

boolean displayed = driver.findElement(By.id("username\_show")).isDisplayed();

Assert.assertTrue(displayed);

}

@Then("The user see the exaxt result")

public void the\_user\_see\_the\_exaxt\_result() {

System.out.println("The user see the exact result");

}

@Then("The user not navigate home page sucessfully and check it")

public void the\_user\_not\_navigate\_home\_page\_sucessfully\_and\_check\_it() {

System.out.println("The user not navigate the home page ");

}

}

**package testrunner;**

**import org.junit.runner.RunWith;**

**//if u run the particular scenario above scenario u have to mention the tag name.**

**Feature:** Positive

*@tag2*

**Scenario Outline:** check the Login in to the adaction

*Given* user in adaction page for login

*When* user enter "*<UserName>*" and "*<Password>*"valid creditails for login

*And* user click login button for loing

*Then* The user navigate home page sucessfully and check it

*And* The user see the exaxt result

**Examples:**

|UserName |Password |

|kalaiselvan02|Jasmine09|

|kalaiselvanrk|123456|

**Scenario Outline:** Negative

*Given* user in adaction page for login

*When* user enter "*<UserName>*" and "*<Password>*"valid creditails for login

*And* user click login button for loing

*Then* The user not navigate home page sucessfully and check it

**Examples:**

|UserName |Password |

|kalaiselvan |Jasmine09|

|kalaiselv |123456|

And Operator:

**import cucumber.api.CucumberOptions;**

**import cucumber.api.junit.\*;**

**@RunWith(Cucumber.class)**

**@CucumberOptions(features = "Features",tags={"@tag2","@tag3"},glue = "Step", dryRun=false,monochrome = true, plugin = {**

**"html:C:\\Users\\USER\\eclipse-workspace\\Scanner1\\Greens\\target" })**

**public class TestRunner {**

**}**

OR Operator:

package testrunner;

import org.junit.runner.RunWith;

import cucumber.api.CucumberOptions;

import cucumber.api.junit.\*;

@RunWith(Cucumber.class)

@CucumberOptions(features = "Features",tags={"@tag2,@tag3"},glue = "Step", dryRun=false,monochrome = true, plugin = {

"html:C:\\Users\\USER\\eclipse-workspace\\Scanner1\\Greens\\target" })

public class TestRunner {

}

**Feature:** Positive

*@tag2* *@tag3*

**Scenario Outline:** Positive

*Given* user in adaction page for login

*When* user enter "*<UserName>*" and "*<Password>*"valid creditails for login

*And* user click login button for loing

*Then* The user navigate home page sucessfully and check it

*And* The user see the exaxt result

**Examples:**

|UserName |Password |

|kalaiselvan02|Jasmine09|

|kalaiselvanrk|123456|

*@tag2*

**Scenario Outline:** Negative

*Given* user in adaction page for login

*When* user enter "*<UserName>*" and "*<Password>*"valid creditails for login

*And* user click login button for loing

*Then* The user not navigate home page sucessfully and check it

**Examples:**

|UserName |Password |

|kalaiselvan |Jasmine09|

|kalaiselv |123456|