AIM: To perform the hooks in cucumber

CODE:

Code for hooks feature code.

@all

Feature: Testing on NinaDemo application

Background:

Given I am on tutorialsNinja Homepage

@regression

Scenario:

Then I enter Input for the search box

And I click on search button

And I close browser

@regression

Scenario:

And I click on Add to Cart button

And I close browser

@db

Scenario:

And I click on Checkout button

And I close browser

Code for the hooks test cases java class

package steps;

import io.cucumber.java.After;

import io.cucumber.java.Before;

public class TestHooksDemo {

@Before(order = 0,value="@regression")

public void setup()

{

System.out.println("Executing only regression scenarios");

System.out.println("The feature sceanrio has started");

System.out.println("The Author is Sonal Mittal");

}

@Before(order = 1,value="@db")

public void Dbsetup()

{

System.out.println("Connect to DB");

}

// Suppose you have a feature file which has some scenarios, and after executing those scenarios if

// you want to run this teardown() method then give @After annotation

@After(order = 1,value="@db")

public void DbClose()

{

System.out.println("Close the DB connection");

}

@After(order = 0,value="@regression")

public void teardown()

{

System.out.println("The feature sceanrio has completed");

}

}

Code for runner file

**package** runner;

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

**import** io.cucumber.junit.Cucumber;

**import** io.cucumber.junit.CucumberOptions;

@RunWith(Cucumber.**class**)

@CucumberOptions(features="C:\\Users\\siva reddy\\eclipse-workspace\\Cucumber\\src\\test\\java\\features\\Hooks.feature",

glue= {"steps"},

dryRun=**false**,

plugin={"pretty",

"html:target/cucumberreport.html"},

//tags="@all"

//tags="@login"

// tags="@login and @logout"

//tags = "@login or @logout"

// tags = "not @logout"

tags = "@regression or @smoke or @functional"

// tags = "@regression"

)

**public** **class** TestRunner {

}

OUTPUT:

