package Extent\_Reportclass;

import org.testng.annotations.Test;

import com.aventstack.extentreports.ExtentReports;

import com.aventstack.extentreports.ExtentTest;

import com.aventstack.extentreports.Status;

import com.aventstack.extentreports.reporter.ExtentSparkReporter;

import org.testng.annotations.BeforeTest;

import org.testng.annotations.AfterTest;

public class NewTest

{

ExtentReports extent = new ExtentReports();

ExtentSparkReporter spark = new ExtentSparkReporter("Extentreport.html");

@Test

public void f1()

{

ExtentTest test=extent.createTest("Open Browser").assignAuthor("Viraj")

.assignCategory("Regression Test").assignDevice("Chrome");

test.log(Status.PASS,"Browser is opened");

test.pass("Browser is opened");

}

@Test

public void f2()

{

ExtentTest test=extent.createTest("Login to App").assignAuthor("gajanan")

.assignCategory("functional Test").assignDevice("Opera");

test.info("Alerts displaying");

test.pass("Login sucessful");

test.warning("Reset password alert");

}

@Test

public void f3()

{

ExtentTest test=extent.createTest("Verify userID").assignAuthor("Mangesh")

.assignCategory("Sanity Test").assignDevice("Firefox");

test.fail("Unable to verify userID");

}

@BeforeTest

public void beforeTest()

{

extent.attachReporter(spark);

}

@AfterTest

public void afterTest()

{

extent.flush();

}

}