**package** com.runner;

**import** org.testng.Assert;

**import** org.testng.annotations.Test;

**import** com.pageobject.AboutUs;

**import** com.pageobject.FeesAndPayment;

**import** com.pageobject.GiftCards;

**import** com.pageobject.HomePage;

**import** com.pageobject.LoginPage;

**import** com.pageobject.SearchPage;

**import** com.pageobject.Shipping;

**import** com.pageobject.SofaPage;

**import** com.pageobject.StudyClass;

**import** com.pageobject.TVPage;

**import** com.utilities.BaseClass;

**public** **class** MainClass **extends** BaseClass

{

@Test

**public** **void** newOne() **throws** Exception

{

log=report.createTest ("Starting the Browser");

log.info("website is up and running successfully");

HomePage HP = **new** HomePage(driver);

HP.icon().click();

HP.Login().click();

log.pass("Successfully entered into the Website");

log=report.createTest("Signed up");

log.info("Processing of Signup");

log.pass("Signed up done");

log=report.createTest("Log in Page");

log.info("Login is Processing");

LoginPage LP= **new** LoginPage(driver);

Thread.*sleep*(5000);

LP.eMailID().sendKeys(ex.getStringData("Login", 0, 0));

Thread.*sleep*(2000);

LP.password().sendKeys(ex.getStringData("Login", 0, 1));

LP.enter().click();

log.pass("Login successfully");

log=report.createTest("Search page");

log.info("Entering Something in search bar");

HP.search().sendKeys("study table");

HP.searchIcon().click();

log.pass("Submitted the study table in search bar");

log.pass("Opened the table Page");

Thread.*sleep*(5000);

SearchPage SP= **new** SearchPage(driver);

SP.table().click();

log.pass("Search Page Done");

log=report.createTest ("Study Link");

log.info("clicking on study link");

Thread.*sleep*(2000);

SP.study().click();

Thread.*sleep*(5000);

SP.officeTable().click();

Thread.*sleep*(5000);

StudyClass SC = **new** StudyClass(driver);

Thread.*sleep*(5000);

Assert.*assertEquals*(SC.tableVerify().getText(), "Office Tables");

log.pass("verification Done");

/\*

log=report.createTest("Sales Page");

log.info("clicking on Sales");

SC.sales().click();

SC.sofaBeds().click();

System.out.println(SB.sofabVerify().getText());

//Assert.assertEquals(SB.sofabVerify().getText(),"Sofa Beds");

log.pass("Sales Page is Done");

\*/

SofaPage SB = **new** SofaPage(driver);

log=report.createTest("Fees and Payments");

log.info("clicking on Fees and Payments");

SB.feesandpayment().click();

Thread.*sleep*(2000);

FeesAndPayment FP= **new** FeesAndPayment (driver);

Thread.*sleep*(2000);

Assert.*assertEquals* (FP.FAPVerify().getText(),"FEES AND PAYMENT OPTIONS");

log.pass("Fees and Payments Page is Done");

log=report.createTest("Gift Cards");

log.info("clicking on Gift Cards");

FP.giftCards().click();

GiftCards GC = **new** GiftCards(driver);

Thread.*sleep*(5000);

Assert.*assertEquals*(GC.gcVerify().getText(),"1. First, choose an occasion");

log.pass(" Gift Card Page is Done");

log=report.createTest("About Us");

log.info("clicking on About us");

GC.aboutUs ().click();

AboutUs AU = **new** AboutUs(driver);

Thread.*sleep*(5000);

Assert.*assertTrue*(AU.aboutVerify().getText().contains("Honesty & Transparency"));

log.pass("About us Page is Done");

log=report.createTest("Shipping & Delivery ");

Shipping SH = **new** Shipping(driver);

SH.shipping().click();

Thread.*sleep*(5000);

Assert.*assertEquals*(SH.shippingVerify().getText(), "TERMS OF SHIPPING AND DELIVERY");

Thread.*sleep*(5000);

log=report.createTest("TV Units");

AU.tvunits().click();

log.info("clicking on TV unit");

Thread.*sleep*(5000);

//TVPage TP = new TVPage(driver);

//Assert.assertEquals(TP.tvUnitVerify().getText(), "TV Units");

log.pass("TV Units verified");

System.***out***.println("FrameWork Done Successfully");

}

}