/\*\*

\*

\*/

package com.ixigo;

import org.testng.annotations.Test;

import com.ixigo.page.LoginPage;

/\*\*

\* @author Subhajit

\*

\*/

public class TestCase extends BaseTest{

@Test(priority = 0)

public void PageValidation() {

String title = getBase().getInstance(LoginPage.class).getTitle();

hardAssert.assertEquals(title, "ixigo - Flights, Train Reservation, Hotels, Air Tickets, Bus Booking");

}

@Test(priority = 1)

public void EnteredData() {

getBase().getInstance(LoginPage.class).enteredFromCity("Pune");

getBase().getInstance(LoginPage.class).enteredToCity("Hyderabad");

getBase().getInstance(LoginPage.class).clickOndepDateInput();

getBase().getInstance(LoginPage.class).datePick("17 Sep 2020");

getBase().getInstance(LoginPage.class).clickOnReturnDateInput();

getBase().getInstance(LoginPage.class).datePick("24 Oct 2020");

getBase().getInstance(LoginPage.class).clickOnTravellerType();

getBase().getInstance(LoginPage.class).travellers\_Selection("Adult",2);

}

@Test(priority = 2)

public void SearchValidation() {

getBase().getInstance(LoginPage.class).clickOnSearchButton();

String title = getBase().getInstance(LoginPage.class).getTitle();

hardAssert.assertEquals(title, "Pune - Hyderabad, Economy Flights, roundtrip, 17 Sep - 24 Oct");

}

@Test(priority = 3)

public void InputDataValidation() {

String fromCity = getBase().getInstance(LoginPage.class).getFromCity();

hardAssert.assertEquals(fromCity.substring(fromCity.indexOf("-")+2), "Pune");

String toCity = getBase().getInstance(LoginPage.class).getToCity();

hardAssert.assertEquals(toCity.substring(toCity.indexOf("-")+2), "Hyderabad");

String depDate = getBase().getInstance(LoginPage.class).getDepDate();

hardAssert.assertEquals(depDate.substring(0,depDate.indexOf(",")), "17 Sep");

}

@Test(priority = 4)

public void getFlightDetails() {

getBase().getInstance(LoginPage.class).clickOnNon\_Stop\_Checkbox();

getBase().getInstance(LoginPage.class).fareDetails();

}

}