**package** mini\_project;

**import** org.openqa.selenium.Alert;

**import** org.openqa.selenium.By;

**import** org.openqa.selenium.WebDriver;

**import** org.openqa.selenium.WebElement;

**import** org.openqa.selenium.chrome.ChromeDriver;

**import** org.openqa.selenium.support.ui.Select;

**public** **class** Adactin {

**public** **static** **void** main(String[] args) **throws** InterruptedException {

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

"C:\\Users\\Ab\\eclipse-workspace\\Java\_Selenium\\Driver\\chromedriver.exe");

WebDriver driver = **new** ChromeDriver();

driver.get("https://adactinhotelapp.com/");

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

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

username.sendKeys("Abinaya37");

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

password.sendKeys("Abinaya@3737");

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

login.click();

System.***out***.println("First page Started Successfully");

WebElement d1=driver.findElement(By.*xpath*("//select[@name='location']"));

Select s1 = **new** Select(d1);

s1.selectByIndex(3);

WebElement d2 = driver.findElement(By.*id*("hotels"));

Select s2 = **new** Select(d2);

s2.selectByVisibleText("Hotel Hervey");

WebElement d3 = driver.findElement(By.*id*("room\_type"));

Select s3 = **new** Select(d3);

s3.selectByIndex(2);

WebElement d4 = driver.findElement(By.*id*("room\_nos"));

Select s4 = **new** Select(d4);

s4.selectByIndex(6);

WebElement date=driver.findElement(By.*name*("datepick\_in"));

date.clear();

date.sendKeys("24/05/2022");

WebElement date1=driver.findElement(By.*name*("datepick\_out"));

date1.clear();

date1.sendKeys("28/05/2022");

WebElement d5 = driver.findElement(By.*name*("adult\_room"));

Select s5 = **new** Select(d5);

s5.selectByIndex(2);

WebElement d6 = driver.findElement(By.*name*("child\_room"));

Select s6 = **new** Select(d6);

s6.selectByIndex(2);

WebElement b1 = driver.findElement(By.*name*("Submit"));

b1.click();

System.***out***.println("Second Page : Completed");

WebElement b2 = driver.findElement(By.*id*("radiobutton\_0"));

b2.click();

WebElement b3 = driver.findElement(By.*id*("continue"));

b3.click();

WebElement fn = driver.findElement(By.*id*("first\_name"));

fn.sendKeys("Abinaya");

WebElement ln = driver.findElement(By.*id*("last\_name"));

ln.sendKeys("N");

WebElement add = driver.findElement(By.*id*("address"));

add.sendKeys("N0.122,saravana nagar, kundrathur");

WebElement cn = driver.findElement(By.*name*("cc\_num"));

cn.sendKeys("0987 6543 2109 8765");

WebElement cct = driver.findElement(By.*id*("cc\_type"));

Select cct1 = **new** Select(cct);

cct1.selectByIndex(3);

WebElement ed = driver.findElement(By.*name*("cc\_exp\_month"));

Select ed1 = **new** Select(ed);

ed1.selectByIndex(11);

WebElement ey = driver.findElement(By.*name*("cc\_exp\_year"));

Select ey1 = **new** Select(ey);

ey1.selectByValue("2022");

WebElement cvv = driver.findElement(By.*name*("cc\_cvv"));

cvv.sendKeys("098");

WebElement bn = driver.findElement(By.*id*("book\_now"));

bn.click();

Thread.*sleep*(6000);

System.***out***.println("Third Page : Completed");

WebElement iti = driver.findElement(By.*name*("my\_itinerary"));

iti.click();

WebElement button = driver.findElement(By.*name*("ids[]"));

button.click();

WebElement cancel = driver.findElement(By.*name*("cancelall"));

cancel.click();

Thread.*sleep*(1000);

Alert alert = driver.switchTo().alert();

alert.accept();

WebElement log = driver.findElement(By.*name*("logout"));

log.click();

System.***out***.println("Completed Successfully");

}

}