**For login**

**package** com.Varify;

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

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

**public** **class** LogInPage1 {

**private** WebDriver driver;

By emailadd = By.*id*("email");

By password = By.*id*("passwd");

By loginButton = By.*id*("SubmitLogin");

**public** LogInPage1(WebDriver driver) {

**this**.driver = driver;

}

**public** **void** typeEmailadd() {

driver.findElement(emailadd).sendKeys("rohitvishwakarma3699@gmail.com");

}

**public** **void** typePassword() {

driver.findElement(emailadd).sendKeys("Rohit@123");

}

**public** **void** clickOnLoginButton() {

driver.findElement(loginButton).click();

}

}

**For Variefy**

**package com.Varify;**

**import java.util.concurrent.TimeUnit;**

**import org.junit.Before;**

**import org.junit.Test;**

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

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

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

**//import TestSelenium1.LogInPage1;**

**public class VariefyLoginPage1 {**

**public void verifyValidateLogin(){**

**System.setProperty("webdriver.chrome.driver","C:\\Users\\91786\\Downloads\\chromedriver\_win32 (1)\\chromedriver.exe" );**

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

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

**driver.manage().timeouts().implicitlyWait(500, TimeUnit.MILLISECONDS);**

**driver.get("http://automationpractice.com/index.php?controller=authentication&back=my-account");**

**@Test**

**LogInPage1 login = new LogInPage1(driver);**

**login.typeEmailadd();**

**login.typePassword();**

**login.clickOnLoginButton();**

**}**

**}**