# Registration TestCases=

**package** seleniumPhase5Demo;

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

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

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

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

**public class** registration {

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

// **TODO** Auto-generated method stub

System.*setProperty*("webdriver.chrome.driver","C:\\chrome driver\\chromedriver.exe");

WebDriver driver=**new** ChromeDriver(); driver.manage().window().maximize(); driver.get(["h](http://demo.automationtesting.in/Register.html)t[tp://demo.automationtesting.in/Register.html](http://demo.automationtesting.in/Register.html)");

//first name driver.findElement(By.*xpath*("//input[@placeholder='first Name']")).sendKeys("yogesh");

//last name

driver.findElement(By.*xpath*("//input[@placeholder='Last Name']")).sendKeys("Parekar");

//address

driver.findElement(By.*xpath*("//input[@textarea[@ng- model='Address']")).sendKeys("Enter details");

//email

driver.findElement(By.*xpath*("//input @type='email']")).sendKeys(["yogesh@gmail.com"](mailto:%22yogesh@gmail.com%22));

//phone number driver.findElement(By.*xpath*("//input[@@type='tel']")).sendKeys("1122334455");

//gender driver.findElement(By.*xpath*("//input[@value='Male']")).click();

driver.findElement(By.*id*("checkbox")).click();

//hobbies driver.findElement(By.*xpath*("//div[@id='msdd']")).click();

//language

driver.findElement(By.*xpath*("//div[@id='msdd']/../div[2]/ul/li/a[contains(text().' Iqbal')]")).click();

//skills

Select skills=**new** Select(driver.findElement(By.*id*("Skills"))); skills.selectByVisibleText("java");

//country

Select country=**new** Select(driver.findElement(By.*id*("countries"))); country.selectByVisibleText("india");

//DOB

Select year=**new** Select(driver.findElement(By.*id*("yearbox"))); year.selectByVisibleText("1999");

Select month=**new** Select(driver.findElement(By.*xpath*("//select[@placeholder='Month']"))); month.selectByVisibleText("April");

Select day=**new** Select(driver.findElement(By.*id*("daybox"))); day.selectByVisibleText("10");

//password driver.findElement(By.*id*("firstpassword")).sendKeys("yogesh@123");

driver.findElement(By.*id*("secondpassword")).sendKeys("yogesh@123");

driver.findElement(By.*id*("submitbtn")).submit();

}

}

# Login testcase =

**package** seleniumPhase5Demo;

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

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

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

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

**import** org.testng.Assert;

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

**public class** seleniumdemo5 { @Test

**public static void** main(String[] args)

{

System.*setProperty*("webdriver.chrome.driver","C:\\chrome driver\\chromedriver.exe");

WebDriver driver=**new** ChromeDriver(); driver.get(["http://zero.w](http://zero.webappsecurity.com/login.html)e[bappsecurity.com/login.html"](http://zero.webappsecurity.com/login.html)); WebElement txtbx\_username= driver.findElement(By.*id*("user\_login")); txtbx\_username.sendKeys("username"); driver.findElement(By.*id*("user\_password")).sendKeys("password"); driver.findElement(By.*name*("submit")).click();

String expected\_title="Zero-account Summary"; String actual\_title=driver.getTitle(); Assert.*assertEquals*(expected\_title,actual\_title);

}

}