Sourcecode:

```
package com.simplilearn.demo;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openga.selenium.chrome.ChromeDriver;
import org.openga.selenium.support.ui.Select;
public class OracleRegistration {
      public static void main(String[] args) {
             System.setProperty("webdriver.chrome.driver", "F:\\Simplilearn
Bootcamp\\Phase 5\\chromedriver win32\\chromedriver.exe");
             //step:2 initializing chrome
             WebDriver driver= new ChromeDriver();
             //step:3 giving a base url
        driver.get("https://profile.oracle.com/myprofile/account/create-
account.jspx");
        try {
                    Thread.sleep(3000);
                   WebElement email=
driver.findElement(By.xpath("//*[@id=\"sView1:r1:0:email::content\"]"));
              email.sendKeys("niladrichowdhury87@gmail.com");
              WebElement
password=driver.findElement(By.xpath("//*[@id=\"sView1:r1:0:password::content\"]")
);
              password.sendKeys("Niladri123$");
              WebElement retypepassword=
driver.findElement(By.xpath("//*[@id=\"sView1:r1:0:retypePassword::content\"]"));
              retypepassword.sendKeys("Niladri123$");
             } catch (InterruptedException e) {
                    // TODO Auto-generated catch block
                    e.printStackTrace();
             }
       WebElement firstname=
driver.findElement(By.xpath("//*[@id=\"sView1:r1:0:firstName::content\"]"));
       firstname.sendKeys("NIladri");
       WebElement lastname=
driver.findElement(By.xpath("//*[@id=\"sView1:r1:0:lastName::content\"]"));
       lastname.sendKeys("Chowdhury");
       WebElement jobtitle=
driver.findElement(By.xpath("//*[@id=\"sView1:r1:0:jobTitle::content\"]"));
       jobtitle.sendKeys("Full-Stack Engneer Trainee");
       WebElement workphone=
driver.findElement(By.xpath("//*[@id=\"sView1:r1:0:workPhone::content\"]"));
       workphone.sendKeys("7003903670");
```

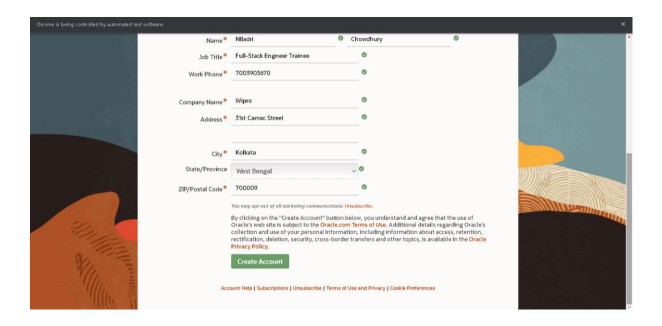
```
WebElement companyname=
driver.findElement(By.xpath("//*[@id=\"sView1:r1:0:companyName::content\"]"));
       companyname.sendKeys("Wipro");
       WebElement address=
driver.findElement(By.xpath("//*[@id=\"sView1:r1:0:address1::content\"]"));
       address.sendKeys("31st Camac Street");
      WebElement city=
driver.findElement(By.xpath("//*[@id=\"sView1:r1:0:city::content\"]"));
       city.sendKeys("Kolkata");
       WebElement state=
driver.findElement(By.xpath("//*[@id=\"sView1:r1:0:state::content\"]"));
       state.sendKeys("West Bengal");
       WebElement zip=
driver.findElement(By.xpath("//*[@id=\"sView1:r1:0:postalCode::content\"]"));
       zip.sendKeys("700009");
       WebElement CreateAccount=
driver.findElement(By.xpath("//*[@id=\"sView1:r1:0:subsecCreateAccount\"]"));
       CreateAccount.click();
      }
}
```

Console:

```
Starting ChromeDriver 101.0.4951.41 (93c720db8323b3ec10d056025ab95c23a31997c9-refs/branch-heads/4951@{#904}) on port 26049
Only local connections are allowed.
Please see https://chromedriver.chromium.org/security-considerations for suggestions on keeping ChromeDriver safe.
ChromeDriver was started successfully.
May 19, 2022 10:33:41 PM org.openqa.selenium.remote.ProtocolHandshake createSession
INFO: Detected dialect: W3C
```

Output:





Selection of Create Account button:



You may opt-out of all marketing communications: Unsubscribe.

By clicking on the "Create Account" button below, you understand and agree that the use of Oracle's web site is subject to the Oracle.com Terms of Use. Additional details regarding Oracle's collection and use of your personal information, including information about access, retention, rectification, deletion, security, cross-border transfers and other topics, is available in the Oracle Privacy Policy.



