Source Code =>

RegisterPage =>

```
package Selenium Practice.Selenium TestNG;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.chrome.ChromeDriver;
import org.testng.annotations.AfterTest;
import org.testng.annotations.Test;
public class RegisterTest {
    public WebDriver driver;
  @Test
  public void f() {
            WebDriver driver = new ChromeDriver();
driver.get("https://www.facebook.com/campaign/landing
.php?campaign id=14884913640&extra 1=s%7Cc%7C55052580
4944%7Cb%7Cfacebook%20%27%7C&placement=&creative=5505
25804944&keyword=facebook%20%27&partner_id=googlesem&
extra 2=campaignid%3D14884913640%26adgroupid%3D128696
220912%26matchtype%3Db%26network%3Dg%26source%3Dnotmo
bile%26search or content%3Ds%26device%3Dc%26devicemod
el%3D%26adposition%3D%26target%3D%26targetid%3Dkwd-
327195741349%26loc_physical_ms%3D1007765%26loc_intere
st ms%3D%26feeditemid%3D%26param1%3D%26param2%3D&gcli
d=EAIaIQobChMIgKXQyLa3-
gIVRSUrCh0rwQpyEAAYASAAEgI41vD BwE");
            driver.manage().window().maximize();
```

```
driver.findElement(By.name("firstname"))
            .sendKeys("harsha");
            driver.findElement(By.name("lastname"))
            .sendKeys("vardhan");
driver.findElement(By.name("reg email "))
                .sendKeys("harshavardhan@gmail.com");
driver.findElement(By.name("reg_email_confirmation__"
))
            .sendKeys("harshavardhan@gmail.com");
driver.findElement(By.id("password_step_input"))
            .sendKeys("luffy@1999");
            driver.findElement(By.id("day"))
            .sendKeys("14");
            driver.findElement(By.id("month"))
            .sendKeys("aug");
            driver.findElement(By.id("year"))
                .sendKeys("1999");
            driver.findElement(By.className(" 8esa"))
            .click();
            driver.findElement(By.name("websubmit"))
                .click();
```

```
@AfterTest
  public void afterTest() {
        System.out.println("After test is running");
    }
}
```

LoginPage=>

```
package Selenium Practice.Selenium TestNG;
import org.openga.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openga.selenium.chrome.ChromeDriver;
import org.testng.annotations.AfterMethod;
import org.testng.annotations.BeforeMethod;
import org.testng.annotations.Test;
public class LoginTest {
    WebDriver driver;
    @Test
    public void facebook() {
        driver.get("https://www.facebook.com/");
    driver.findElement(By.id("email")).sendKeys("hars
havardhan@gmail.com");
    driver.findElement(By.id("pass")).sendKeys("luffy
@1999");
```

```
@BeforeMethod
public void beforeMethod() {
        driver= new ChromeDriver();
}
@AfterMethod
public void afterMethod() {
        //driver.close();
        driver=null;
}
```