```
import org.junit.After;
import org.junit.Before;
import org.junit.Test;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.chrome.ChromeDriver;
public class SeleniumDemo
{
       WebDriver driver = null;
       @Before
       public void setUp()
       {
               System.setProperty("webdriver.chrome.driver", "D:\\chromedriver.exe");
          driver = new ChromeDriver();
       }
         @Test
       public void testSearch()
       {
               driver.get("https:www.google.com");
               driver.findElement(By.className("gLFyf")).sendKeys("pagalworld.com");
               //driver.findElement(By.name("btnK")).click();
               driver.findElement(By.name("btnK")).submit();
               driver.findElement(By.className("LC20lb")).click();
       }
               @After
               public void end()
               {
```

```
driver.close();
}
public static void main(String[] args)
{
     SeleniumDemo sd = new SeleniumDemo();
     sd.testSearch();
}
```

}