```
package Test;
import org.openqa.selenium.By;
import org.openqa.selenium.JavascriptExecutor;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.chrome.ChromeDriver;
import org.openqa.selenium.interactions.Actions;
import org.testng.annotations.AfterTest;
import org.testng.annotations.BeforeTest;
import org.testng.annotations.Test;
import io.github.bonigarcia.wdm.WebDriverManager;
public class GitLab {
       WebDriver driver;
       @BeforeTest
       public void LaunchUrl() throws InterruptedException{
       WebDriverManager.chromedriver().setup();
               driver = new ChromeDriver();
               driver.get("https://gitlab.com/users/sign_in");
               Thread.sleep(5000);
       }
       @Test
       public void NegativeTestCase() {
               //username
    driver.findElement(By.id("user_login")).sendKeys("testuser");
    //password
    driver.findElement(By.id("user_password")).sendKeys("testuserPassword");
```

```
//remember me checkbox
    driver.findElement(By.id("user_remember_me")).click();
    //signin
    driver.findElement(By.name("commit")).click();
       @AfterTest
       public void close(){
                driver.close();
       }
}
package Test;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.chrome.ChromeDriver;
import org.testng.annotations.BeforeTest;
import org.testng.annotations.Test;
import io.github.bonigarcia.wdm.WebDriverManager;
public class GitLab2 {
       WebDriver driver;
          @BeforeTest
          public void LaunchUrl() throws InterruptedException{
           WebDriverManager.chromedriver().setup();
                driver = new ChromeDriver();
                driver.get("https://gitlab.com/users/sign_in#register-pane");
```

```
Thread.sleep(5000);
          }
          @Test
          public void RegistrationPage() throws InterruptedException{
               //First Name
                driver.findElement(By.id("new_user_first_name")).sendKeys("Ajeet");
                //Last Name
                driver.findElement(By.id("new_user_last_name")).sendKeys("Patel");
                //User Name
                driver.findElement(By.id("new_user_username")).sendKeys("Ajeet");
                //Email
driver.findElement(By.id("new_user_email")).sendKeys("ajeetcool146@gmail.com");
                //Password
                driver.findElement(By.id("new_user_password")).sendKeys("Ajeet@123");
                // CheckBox
                driver.findElement(By.id("new_user_email_opted_in")).click();
                Thread.sleep(5000);
                driver.findElement(By.id("commit")).click();
          }
```

```
package Test;
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.BeforeTest;
import org.testng.annotations.Test;
import io.github.bonigarcia.wdm.WebDriverManager;
public class GitLab3 {
       WebDriver driver;
         @BeforeTest
          public void LaunchUrl() throws InterruptedException{
           WebDriverManager.chromedriver().setup();
                driver = new ChromeDriver();
                driver.get("https://gitlab.com/users/sign_in");
                Thread.sleep(5000);
}
         @Test
        public void NewProjectPage(){
                //user name
                driver.findElement(By.id("user_login")).sendKeys("py12");
                //password
                driver.findElement(By.id("user_password")).sendKeys("$eed@1234");
                //remember
                driver.findElement(By.id("user_remember_me")).click();
```

```
//sign
                driver.findElement(By.name("commit")).click();
                //new project
                driver.findElement(By.xpath("//*[@id='content-body']/div[3]/div/a")).click();\\
        }
         @AfterTest
         public void CloseBrowser(){
                driver.close();
        }
}
package Test;
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.BeforeTest;
import org.testng.annotations.Test;
import io.github.bonigarcia.wdm.WebDriverManager;
public class Gitlab4 {
       WebDriver driver;
         @BeforeTest
          public void LaunchUrl() throws InterruptedException{
```

```
WebDriverManager.chromedriver().setup();
                 driver = new ChromeDriver();
                 driver.get("https://gitlab.com/users/sign_in");
                 Thread.sleep(5000);
}
         @Test
         public void NewProjectPage(){
                //Email
                 driver.findElement(By.id("user_login")).sendKeys("ajeetcool146@gmail.com");
                 //password
                 driver.findElement(By.id("user_password")).sendKeys("$eed@1234");
                //remember
                 driver.findElement(By.id("user_remember_me")).click();
                 //sign in
                 driver.findElement(By.name("commit")).click();
                 //new project
                 driver.findElement(By.xpath("//*[@id='content-body']/div[3]/div/a")).click();
}
         @AfterTest
         public void CloseBrowser(){
                 driver.close();
         }
}
package Test;
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.BeforeTest;
import org.testng.annotations.Test;
import io.github.bonigarcia.wdm.WebDriverManager;
public class GitLab5 {
WebDriver driver;
       @BeforeTest
       public void LaunchUrl() throws InterruptedException{
       WebDriverManager.chromedriver().setup();
               driver = new ChromeDriver();
               driver.get("https://gitlab.com/users/sign_in");
               Thread.sleep(5000);
       }
       @Test
       public void NegativeTestCase2() {
               //Email
    driver.findElement(By.id("user_login")).sendKeys("ppiyush@yahoo.com");
    //password
    driver.findElement(By.id("user_password")).sendKeys("Password123");
    //remember me checkbox
    driver.findElement(By.id("user_remember_me")).click();
    //signin
    driver.findElement(By.name("commit")).click();
       }
```