```
•import org.openqa.selenium.By;
public class WelElementMethods {
     public static void main(String[] args) throws InterruptedException {
         WebDriver driver= new ChromeDriver();
         Thread.sleep(2000);
         driver.manage().window().maximize();
         driver.get("https://www.facebook.com/");
         Thread.sleep(2000);
         driver.findElement(By.xpath("//input[@id='email']")).sendKeys("velocity");
         driver.findElement(By.xpath("//input[@id='email']")).sendKeys("India");
         Thread.sleep(2000);
         driver.findElement(By.xpath("//input[@id='email']")).clear();
         driver.findElement(By.xpath("//input[@name='pass']")).sendKeys("Password");
    }
}
1 package webElementMethods;
3.import org.openqa.selenium.By;
6
7 public class ClickMethod {
8
90
       public static void main(String[] args) throws InterruptedException {
0
            WebDriver driver= new ChromeDriver();
            driver.get("https://www.facebook.com/r.php?entry_point=login");
.1
.2
            driver.manage().window().maximize();
            Thread.sleep(3000);
.3
            driver.findElement(By.xpath("//input[@value='2']")).click();
4
.5
       }
.6
.7 }
.8
package webElementMethods:
import org.openqa.selenium.By;
public class GetTextMethod {
    public static void main(String[] args) throws InterruptedException {
       WebDriver driver= new ChromeDriver();
       driver.manage().window().maximize();
       driver.get("https://www.facebook.com/r.php?entry_point=login");
       Thread.sleep(3000);
       String actualText = driver.findElement(By.xpath("//div[text()='Create a new account']")).getText();
       System.out.println(actualText);
       String expectedText="Create a new account";
       if(actualText.equals(expectedText))
          System.out.println("Actual and Expected Text is matching, TC is passed");
       else {
           System.out.println("Actual and Expected Text is not matching, TC is Failed");
    }
```