```
public class DragAndDrop2 {
    public static void main(String[] args) throws InterruptedException {
         WebDriver driver= new ChromeDriver();
         driver.manage().window().maximize();
         driver.get("https://demo.guru99.com/test/drag_drop.html");
         Thread.sleep(3000);
         //1.
        WebElement source = driver.findElement(By.xpath("//a[text()=' 5000 ']"));
WebElement target = driver.findElement(By.xpath("//ol[@id='amt8']"));
         //2.
         Actions act = new Actions(driver);
         act.clickAndHold(source).release(target).build().perform();
    }
 public static void main(String[] args) throws InterruptedException {
     WebDriver driver= new ChromeDriver();
     driver.manage().window().maximize();
     driver.get("https://vctcpune.com/");
     Thread.sleep(2000);
     WebElement refElement = driver.findElement(By.xpath("//h3[text()='Upcoming Batches']"));
     Actions act= new Actions(driver);
     act.scrollToElement(refElement).perform();
```

```
public class KeyBoardActions {
    @SuppressWarnings("deprecation")
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(2000);
         WebElement day = driver.findElement(By.id("day"));
WebElement firstName = driver.findElement(By.name("firstname"));
         Actions act= new Actions(driver);
         act.sendKeys(firstName, "Velocity").perform();
         Thread.sleep(2000);
         //act.sendKeys(day, Keys.ARROW_DOWN,Keys.ARROW_DOWN,Keys.ARROW_DOWN,Keys.ENTER ).perform();
act.click(day).perform();
         for(int i=1;i<=10;i++)</pre>
         {
              act.sendKeys(Keys.ARROW_DOWN).perform();
              Thread.sleep(100);
         }
         act.sendKeys(Keys.ENTER).perform();
         System.out.println(day.getAttribute("value"));
     }
}
```