

```
1 package testcase;
2 import java.util.List;
3 import
  org.openqa.selenium.StaleElementReferenceExce
  ption;
4 import org.openqa.selenium.WebElement;
5 import
  org.openqa.selenium.chrome.ChromeDriver;
6 import org.openqa.selenium.support.ui.Select;
7 import org.testng.annotations.Test;
8
9 public class SeleniumModule42 {
10     ChromeDriver d;
11
12     @Test
13     public void f1() throws
  InterruptedException {
14
15         System.setProperty("webdriver.chrome.driver",
16         "C:\\Selenium\\BROWSER DRIVERS\\
17         \\chromedriver.exe");
18         d = new ChromeDriver();
19         d.get("https://itechnotion.com/what-
20         will-be-the-cost-of-an-app-like-justdial-its-
21         indias-no-1-local-business-directory/");
22         d.manage().window().maximize();
23         List<WebElement> a = f1.header(d);
24         int x = a.size();
```

```
20      System.out.println("the No.of Headers  
are: " + x);  
21      for (int i = 0; i < x; i++) {  
22          System.out.println(a.get  
(i).getText());  
23      }  
24      Thread.sleep(2000);  
25      f1.prod(d).click();  
26      Thread.sleep(2000);  
27      f1.prod1(d).click();  
28      Thread.sleep(2000);  
29      d.navigate().to  
("https://itechnotion.com/what-will-be-the-  
cost-of-an-app-like-justdial-its-indias-no-1-  
local-business-directory");  
30      List<WebElement> b = f1.feature(d);  
31      int y = b.size();  
32      System.out.println("the Features are  
below");  
33      for (int i = 0; i < y; i++) {  
34          System.out.println(b.get  
(i).getText());  
35      }  
36      f1.tech(d).click();  
37      Thread.sleep(2000);  
38      f1.tech1(d).click();  
39      Thread.sleep(2000);  
40      d.navigate().to
```

```
("https://itechnotion.com/what-will-be-the-  
cost-of-an-app-like-justdial-its-indias-no-1-  
local-business-directory");  
41     WebElement get= f1.getquote(d);  
42     get.click();  
43     f1.fn(d).sendKeys("Sai");  
44     f1.email(d).sendKeys  
("kiran1718@gmail.com");  
45     WebElement p = f1.countsel(d);  
46     p.click();  
47     Select s = new Select(p);  
48     s.selectByVisibleText("India (भारत):  
+91");  
49     f1.phn(d).sendKeys("5423165225");  
50     WebElement q = f1.interest(d);  
51     q.click();  
52     Select r = new Select(q);  
53     r.selectByVisibleText("Mobile App  
Development");  
54     WebElement u = f1.require(d);  
55     u.click();  
56     Select t = new Select(u);  
57     t.selectByVisibleText("Hire Dedicated  
Resource");  
58     boolean clicked = false;  
59     int attempts = 0;  
60     while (!clicked && attempts < 3) {  
61         try {
```

```
62         f1.submit(d).click();
63         clicked = true;
64     } catch
    (StaleElementReferenceException e) {
65         attempts++;
66     }
67 }
68
69
70 }
71
72
73 }
74
75
76
```