```
1 package com.stepdefinition;
3 import java.io.IOException;
18
20 public class StepDefinition extends Base2 {
21
22
      POMmanager pm= new POMmanager(driver);
23
24 //
      public WebDriver driver = RunnerTest.driver;
25 //
26 // @Given("^user Launch The Url$")
27 // public void user_Launch_The_Url() throws Throwable {
28 //
29 //
          driver.get("https://adactinhotelapp.com/");
30 // }
31 //
32 // @When("^user Enter The <u>Username</u> In <u>Username</u> Field$")
33 // public void user_Enter_The_Username_In_Username_Field() throws Throwable {
34 //
          WebElement findElement = driver.findElement(By.id("username"));
35 //
          findElement.sendKeys("absbd");
36 //
37 // }
38 //
39 // @When("^user Enter the Password In Password Field$")
40// public void user_Enter_the_Password_In_Password_Field() throws Throwable {
41 //
          WebElement findElement = driver.findElement(By.id("password"));
42 //
          findElement.sendKeys("12344");
43 // }
44 //
45 // @Then("^user Click Login Button$")
46// public void user_Click_Login_Button() throws Throwable {
47 //
48 / /
          WebElement findElement = driver.findElement(By.id("login"));
49 //
          findElement.click();
50 // }
51
52
53 // Signup Page
      @Given("launch Url")
54
55
      public void launch_url() throws IOException {
56
57
          String url = ConfigurationHelper.getInstance().getUrl();
58
          launchURL("getURL", url);
59
60
          //launchURL("getURL", "https://www.nykaa.com/");
61
      }
62
63
      @When("wait For Few Minutes")
64
      public void wait_for_few_minutes() {
65
          implicitThePage(10);
66
67
      @When("move To SignIn Button")
68
      public void move_to_sign_in_button() {
69
          clickTheElement(pm.signUp().getSignUpClick());
70
71
      @Then("click Sigin button Navigate the Otp Page")
```

72

```
73
           clickTheElement(pm.signUp().getElementClick());
 74
 75
 76 //Otp Page
 77
       @When("user Enter The Mobile Number")
 78
       public void user enter the mobile number() throws IOException {
 79
 80
           String mobileNumber = ConfigurationHelper.getInstance().getMobileNumber();
 81
           userInput(pm.otp().getMobileNumberEntry(), mobileNumber);
 82
 83
           //userInput(pm.otp().getMobileNumberEntry(), "123456789");
 84
       }
 85
       @When("user Click the Submit Button")
 86
       public void user_click_the_submit_button() {
 87
 88
 89
       @When("scanner Using To Put The Otp")
 90
       public void scanner using to put the otp() {
 91
           clickTheElement(pm.otp().getMobileNumberClick());
 92
 93
       @When("user Enter The Otp In Otp Field")
 94
       public void user_enter_the_otp_in_otp_field() {
 95
           Scanner sc = new Scanner(System.in);
 96
           System.out.println("OTP");
 97
           String otp = sc.nextLine();
 98
           userInput(pm.otp().getOtpEntry(), otp);
99
100
       @Then("user Click The Verification button")
101
       public void user_click_the_verification_button() {
102
           clickTheElement(pm.otp().getOtpClik());
103
       }
104 //Product Search Page
       @When("move to The Make")
105
106
       public void move_to_the_make() {
107
           mouseActions(pm.prSearcrh().getMoveAction(),"move");
108
109
       @Then("click The Concealer Navigate Next Window")
110
       public void click_the_concealer_navigate_next_window() {
111
           clickTheElement(pm.prSearcrh().getActionClick());
112
       }
113
114 //Add to Bag
       @When("switch The Window")
115
116
       public void switch_the_window() {
117
           multiWindow2();
118
119
       @When("scroll Down The Particular Element")
120
       public void scroll_down_the_particular_element() throws IOException {
121
           String jsX = ConfigurationHelper.getInstance().getJsX();
122
           String jsY = ConfigurationHelper.getInstance().getJsY();
123
           jsScrollPixel(jsX,jsY);
124
125
           //jsScrollPixel("0","600");
126
127
       @When("click The Preview Shades")
128
       public void click_the_preview_shades() {
```

```
Thursday, March 9, 2023, 7:48 AM
StepDefinition.java
129
           //try {
130
               javaScriptScroll(pm.addBag().getJsClick1(), "click");
131
           //} catch (Exception e) {
132
           //}
133
134
       @When("click The Add To Bag")
       public void click_the_add_to_bag() {
135
           clickTheElement(pm.addBag().getAddClick2());
136
137
138
       @When("move To Svg")
139
       public void move_to_svg() {
140
           clickTheElement(pm.addBag().getSvgClick3());
141
142
       @When("take Snap")
143
       public void take_snap() throws IOException {
144
           String screenr = ConfigurationHelper.getInstance().getScreenr();
145
           takesScreen(screenr);
146
147
           //takesScreen("nykaScreen");
148
       }
149
150
151 }
```