Automating the Star Health Application Using Selenium Code: Feature: Test StartHealth webpage using cucumber

```
Scenario Outline: Validate the Star Health Buy Now
flow
    Given User launches the Star Health application
with '<URL>'
    Then User waits for the Welcome to Star Health
pop-up and closes it
    And User get home page title and Validates it
    And User clicks on the Buy Now button
    Then User Enters data for
'<FullName>','<PhNo>','<email>','<PIN>'
    And User click on getstarted button
    Then User select the checkbox for myself
    Then user navigates to the HomePage with '<URL>'
    Examples:
      | URL
                                        | FullName | PhNo
I email
                    | PIN
       | https://www.starhealth.in/ | anupam
6306865303 | anupam@gmail.com | 212104 |
package runner;
import org.junit.runner.RunWith;
import io.cucumber.junit.Cucumber;
import io.cucumber.junit.CucumberOptions;
@RunWith(Cucumber.class)
@CucumberOptions(
         features="C:\\Users\\deepa\\eclipse-workspace\\ATE-
Phase2Cucumber-ExtentReport-
Jenkins\\src\\test\\java\\features\\starHealth.feature",
         glue = {"steps"}, //packagename where the steps are
         plugin= {"pretty",
         "html:target/cucumberreport.html",
```

```
"com.aventstack.extentreports.cucumber.adapter.ExtentCucumberAdapter:",
           "timeline:test-output-thread/"
          }
public class TestRunner1 {
Code of Steps:
package steps;
import io.cucumber.java.en.Given;
import io.cucumber.java.en.Then;
import static steps.BaseTest.driver;
public class ByNowPageTest {
@Given("User launches the Star Health application with
{string}")
     public void
user_launches_the_star_health_application_with(String
string) {
     }
@Then("User waits for the Welcome to Star Health pop-up
and closes it")
```

```
public void
user_waits_for_the_welcome_to_star_health_pop_up_and_
closes_it() {
    }
    @Then("User get home page title and Validates it")
    public void
user_get_home_page_title_and_validates_it() {
      // Write code here that turns the phrase above into
concrete actions
    }
     @Then("User clicks on the Buy Now button")
    public void user clicks on the buy now button() {
    }
     @Then("User Enters data for
{string},{string},{string}")
    public void user_enters_data_for(String string, String
string2, String string3, String string4) {
```

```
}
     @Then("User click on getstarted button")
    public void user_click_on_getstarted_button() {
    }
    @Then("User select the checkbox for myself")
    public void user_select_the_checkbox_for_myself() {
    }
    @Then("user navigates to the HomePage with {string}")
    public void
user_navigates_to_the_home_page_with(String string) {
    }
}
```