```
package StepDefination;
import java.time.Duration;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.chrome.ChromeDriver;
import io.cucumber.java.en.And;
import io.cucumber.java.en.Given;
import io.cucumber.java.en.Then;
import io.cucumber.java.en.When;
public class LoginStep {
       WebDriver driver;
       @Given("login page should be open in default browser")
       public void login_page_should_be_open_in_default_browser() {
               driver = new ChromeDriver();
               driver.get("http://zero.webappsecurity.com/login.html");
               driver.manage().window().maximize();
               driver.manage().timeouts().implicitlyWait(Duration.ofSeconds(10));
       }
       @When("^click on username button and enter (.*) and (.*)$")
       public void click_on_username_button_and_enter_and_password(String username1, String
password1) {
                PageClass pg = new PageClass(driver);
                pg.login(username1, password1);
       }
       @And("^click on signin button check (.*)$")
```

```
public void click_on_signin_button(String status) {
        System.out.println("Status of Test : "+ status);
}

@Then("login successfully and open home page")
public void login_successfully_and_open_home_page() {
        driver.close();
}
```