```
package StepDefination;
import java.time.Duration;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openga.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 OnlineBanking {
       WebDriver driver;
       @Given("zero bank home page should available with")
       public void zero_bank_home_page_should_available_with() {
               driver=new ChromeDriver();
               driver.get("http://zero.webappsecurity.com/index.html");
               driver.manage().window().maximize();
               driver.manage().timeouts().implicitlyWait(Duration.ofSeconds(20));
       }
       @When("click on online banking hyperlink then click on online statements")
       public void click_on_online_banking_hyperlink_then_click_on_online_statements() {
         driver.findElement(By.xpath("//*[@id=\"onlineBankingMenu\"]/div/strong")).click();
         driver.findElement(By.id("online_statements_link")).click();
         driver.findElement(By.id("user_login")).click();
               driver.findElement(By.id("user_login")).sendKeys("username");
               driver.findElement(By.id("user_password")).click();
               driver.findElement(By.id("user_password")).sendKeys("password");
               driver.findElement(By.name("submit")).click();
```

```
driver.findElement(By.id("online_statements_link")).click();
               driver.manage().timeouts().implicitlyWait(Duration.ofSeconds(5));
       }
        @And("select savings from dropdownlist then select year and click on statements for
downloading")
        public void
select\_savings\_from\_dropdownlist\_then\_select\_year\_and\_click\_on\_statements\_for\_downloading()
                driver.findElement(By.cssSelector("select>option[value=\"3\"]")).click();
               driver.findElement(By.linkText("2011")).click();
               driver.findElement(By.linkText("Statement 05/12/11(57K)")).click();
       }
        @Then("Statement downloaded")
        public void statement_downloaded() {
               System.out.println("Statement downloaded successfully");
                driver.manage().timeouts().implicitlyWait(Duration.ofSeconds(2));
               driver.close();
       }
```

}