**Fanka Shundovska**

**IntelliJ – FINAL PROJECT AUTOMATION**

Final project Automation :

For the purpose of the final project we will use the following website: https://magento.softwaretestingboard.com/.

(Alternative: http://www.automationpractice.pl/index.php)

Your task will be to create new project implement all necessary dependencies and use the POM design pattern.

We need to create 3 tests to cover the following scenarios:

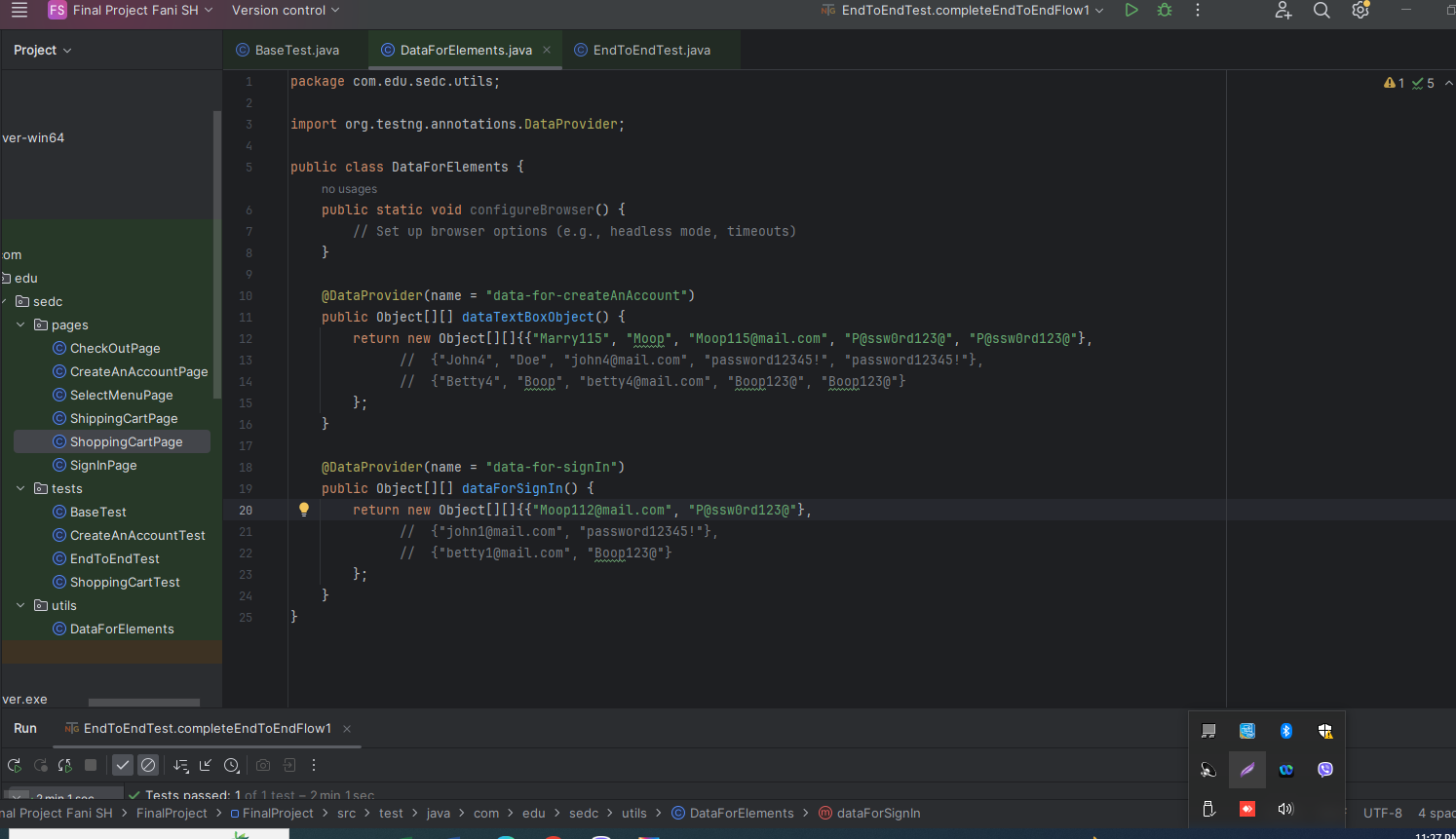
 1. Register an account.

 2. Add 2 products in the shopping cart and click proceed to checkout.

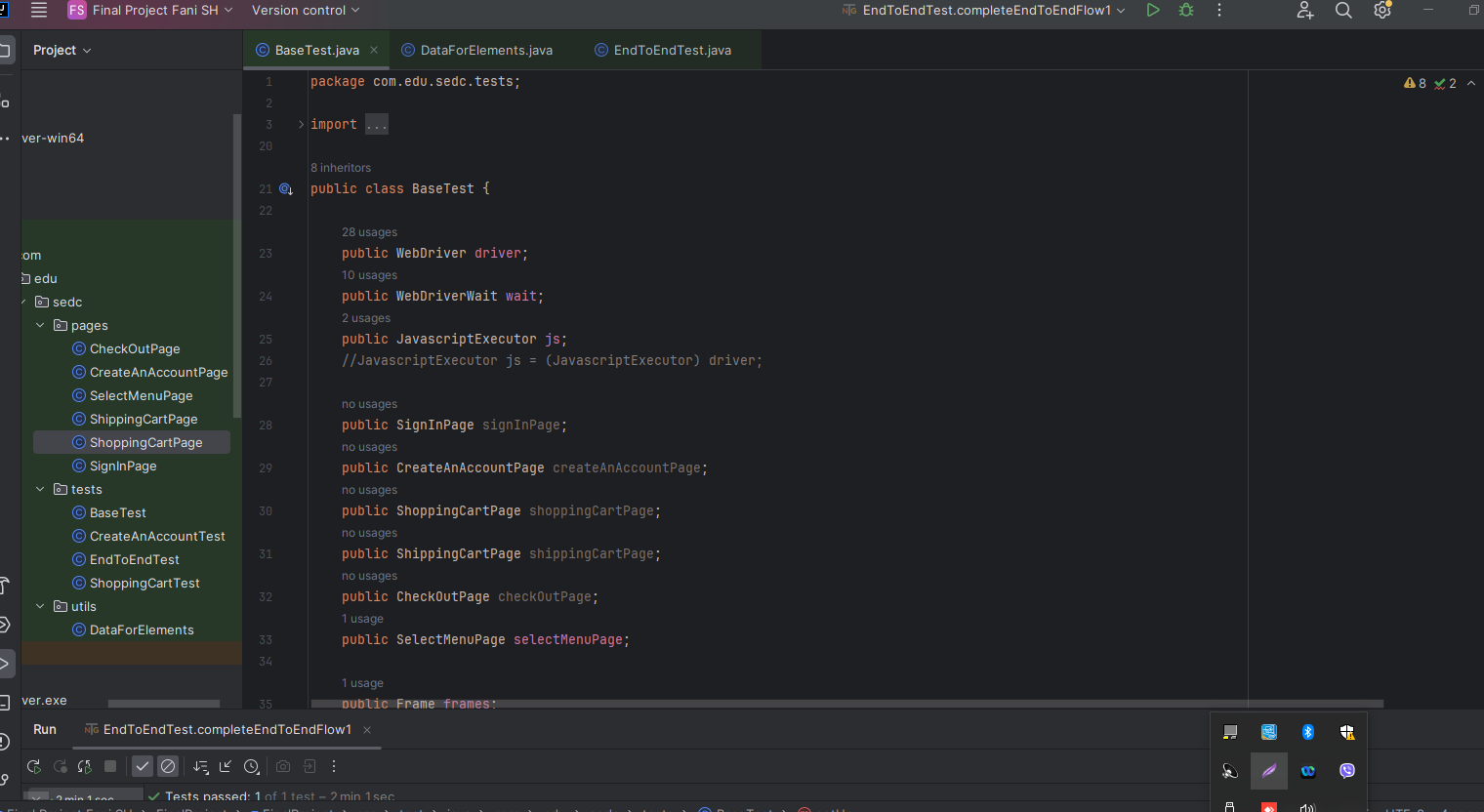
3. End to end test where we cover the whole flow(register accout, adding two products, proceed to checkout, payment etc).

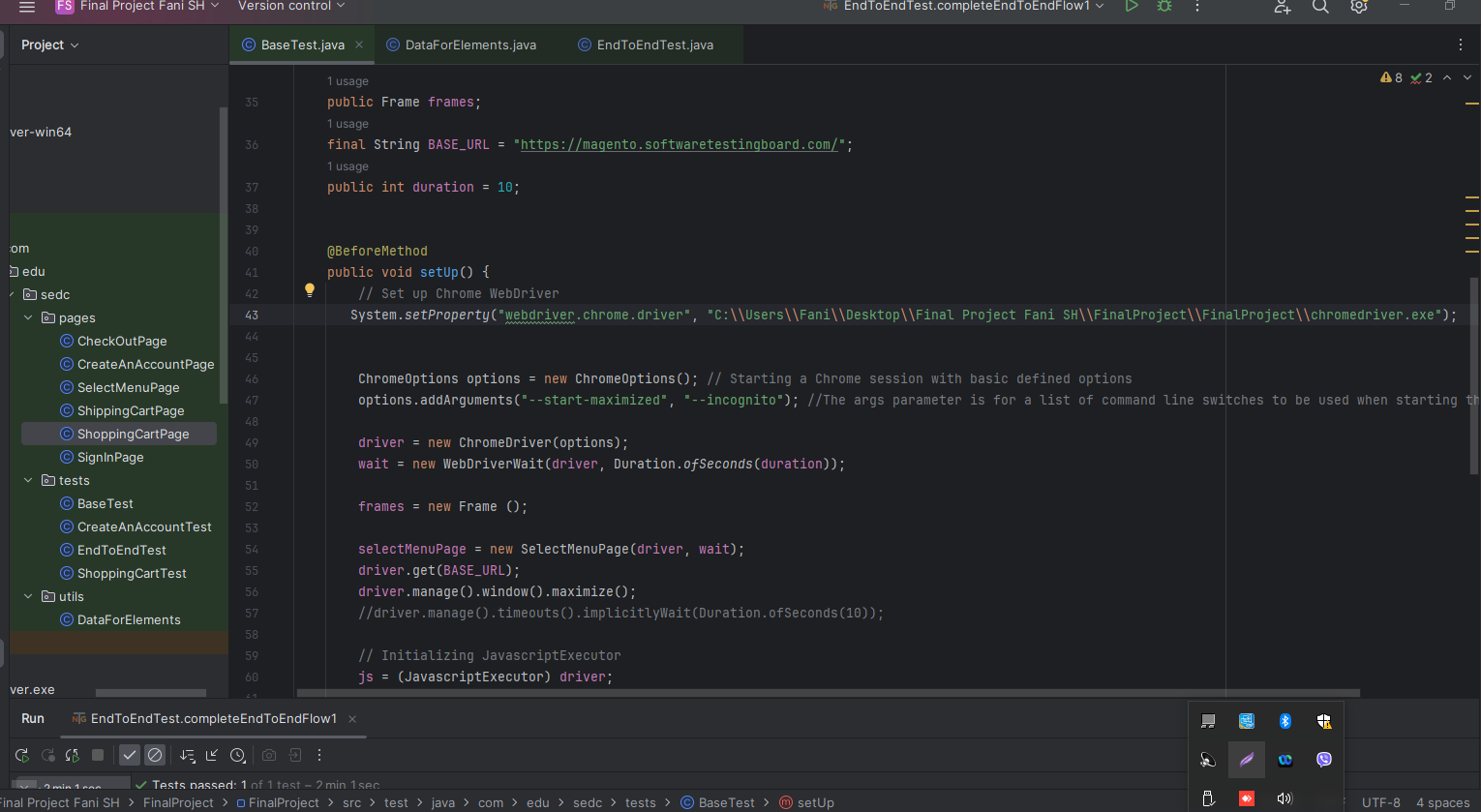
**MUST:** The tests should contain as many assertions as possible. If no assetions are passed it will be returned for redoing.

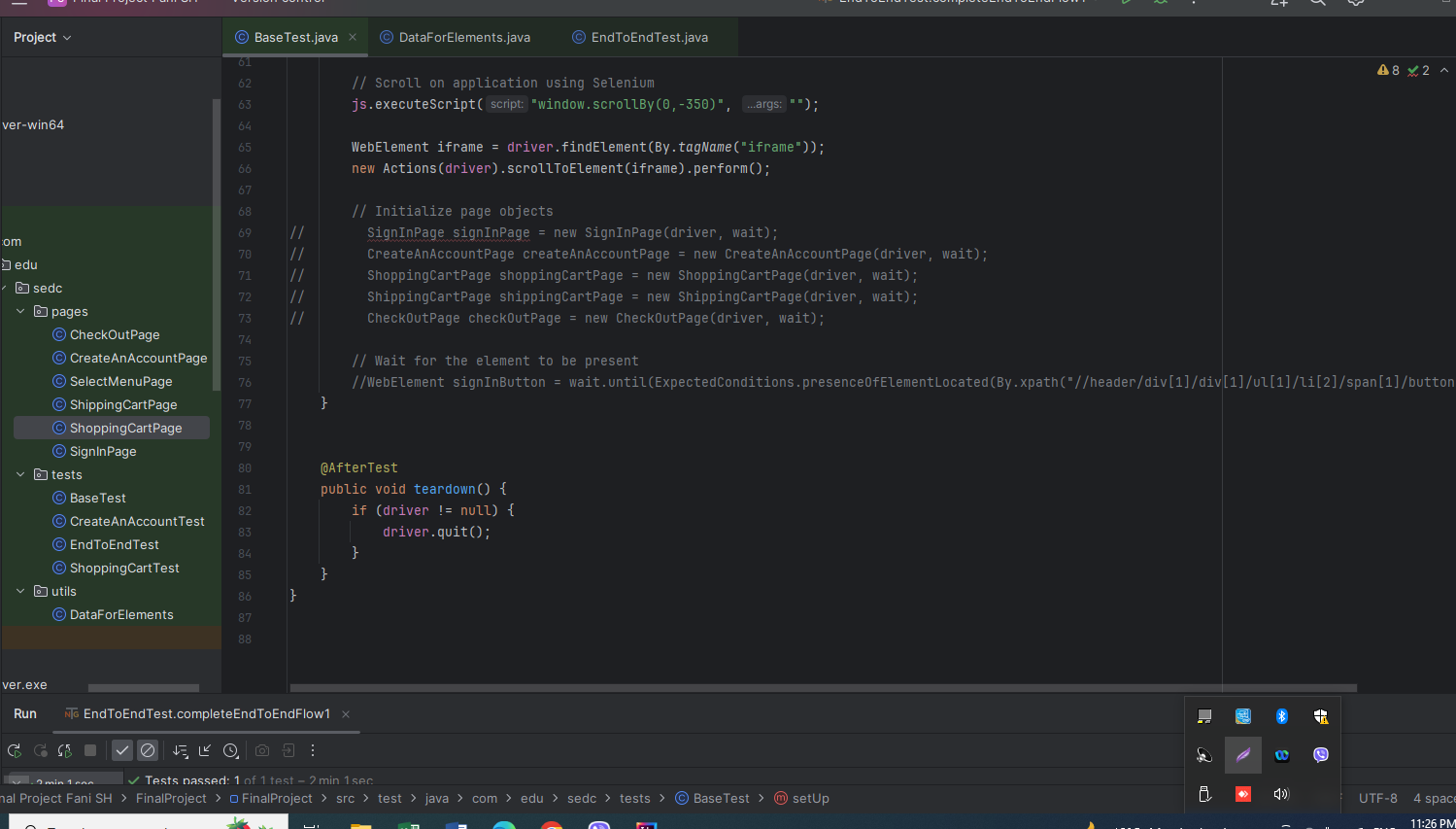
**Data For Elements (Data Provider)**

****

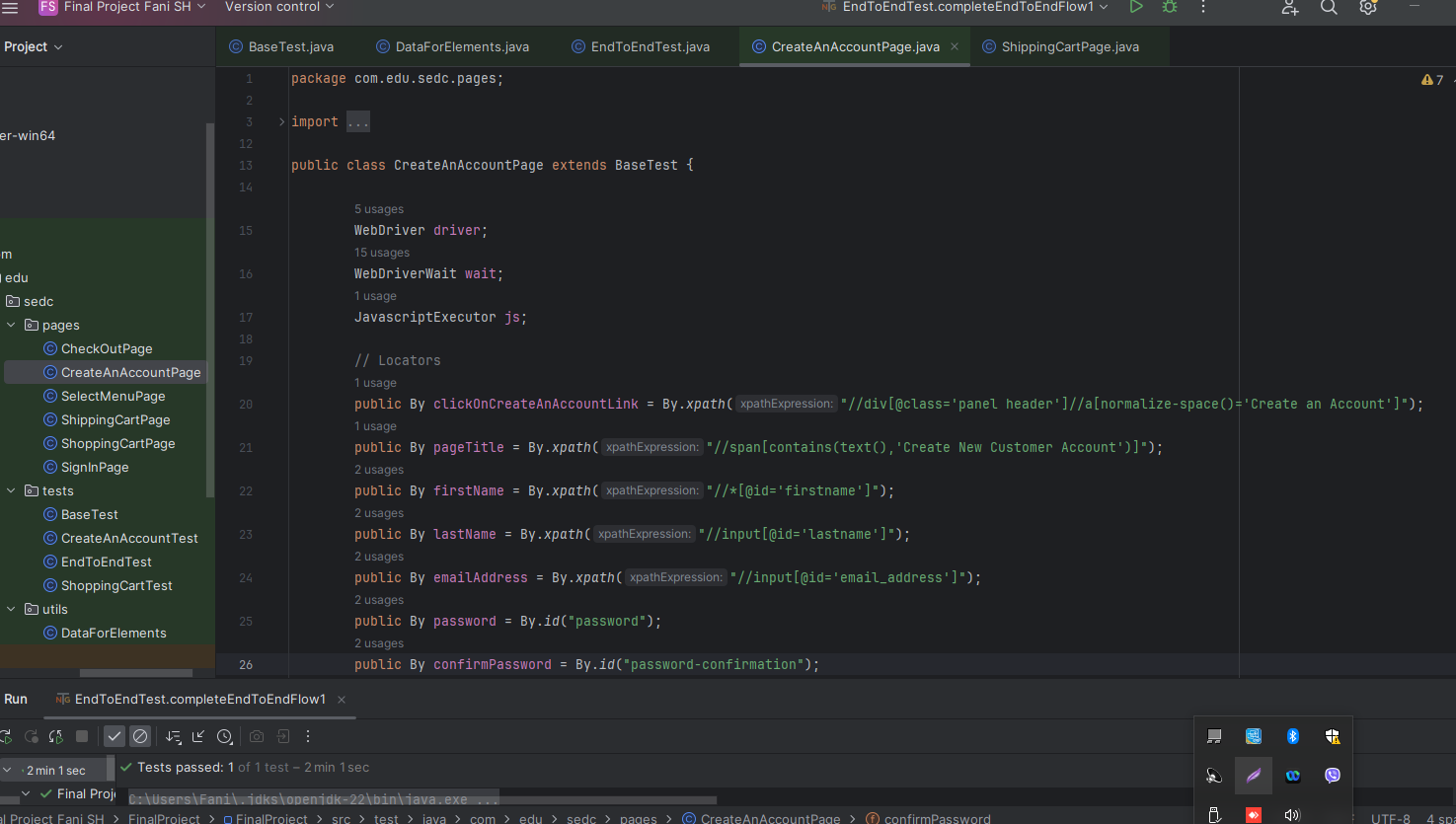
**Base Test**

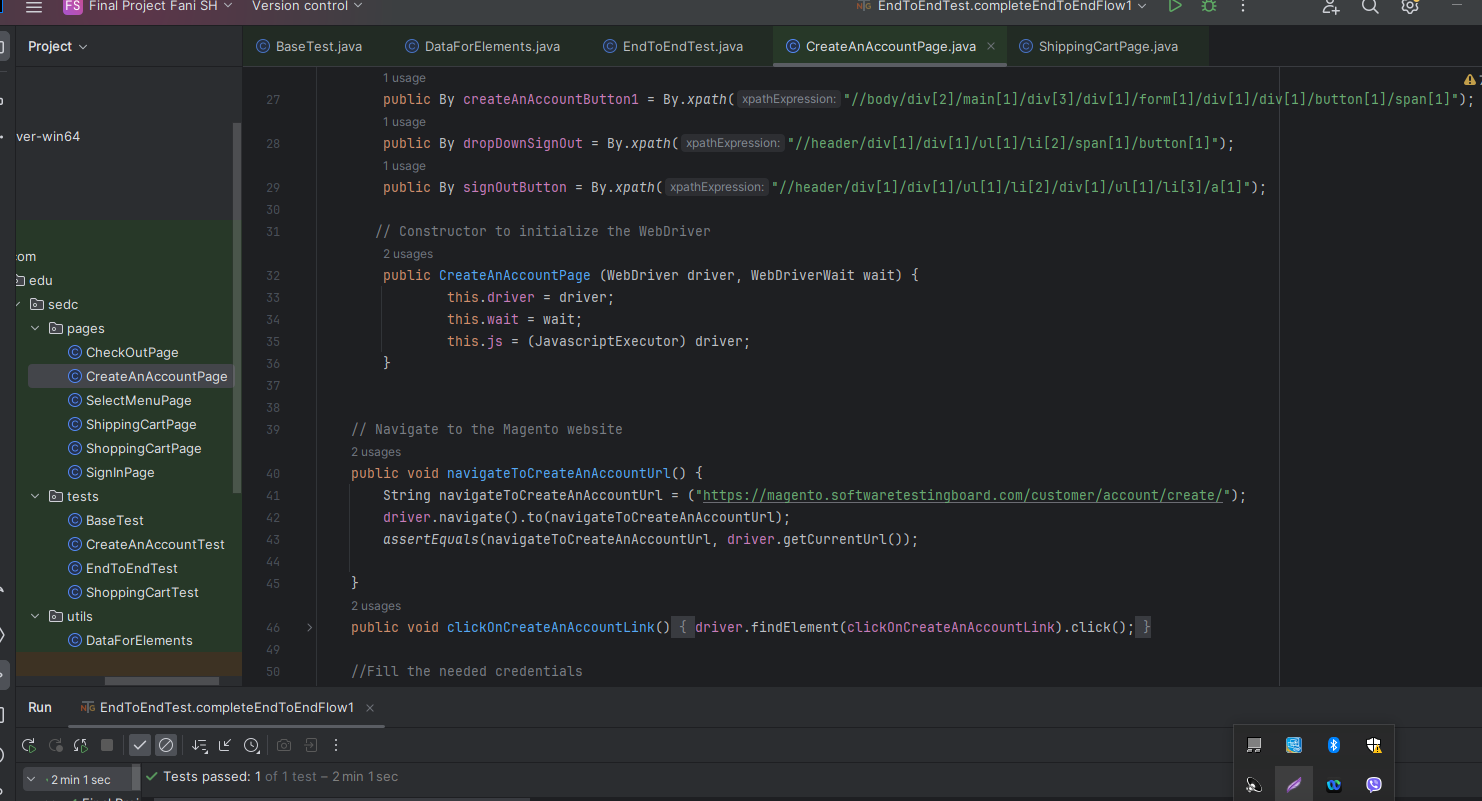
****

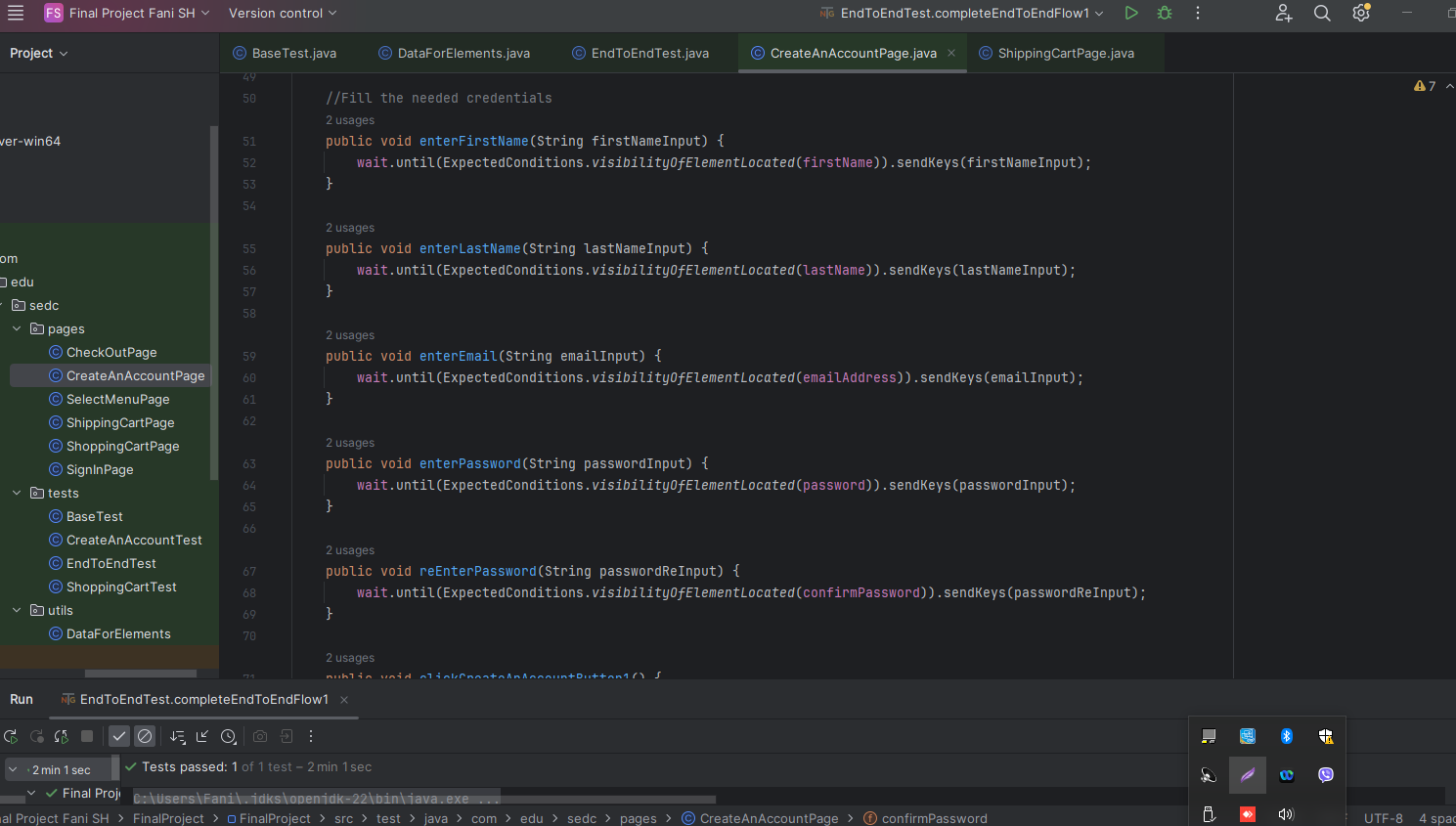
****

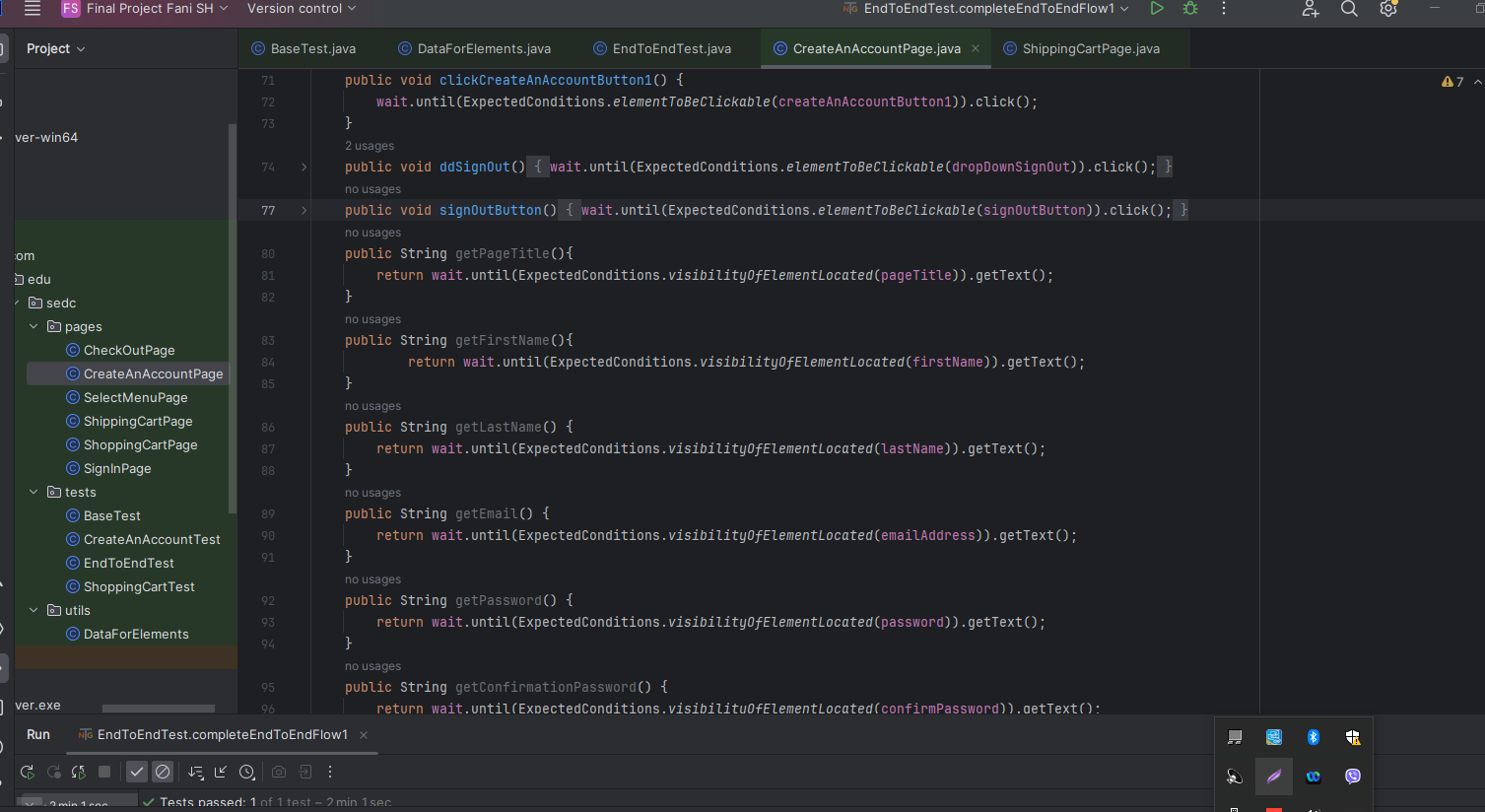
****

**Create An Account**

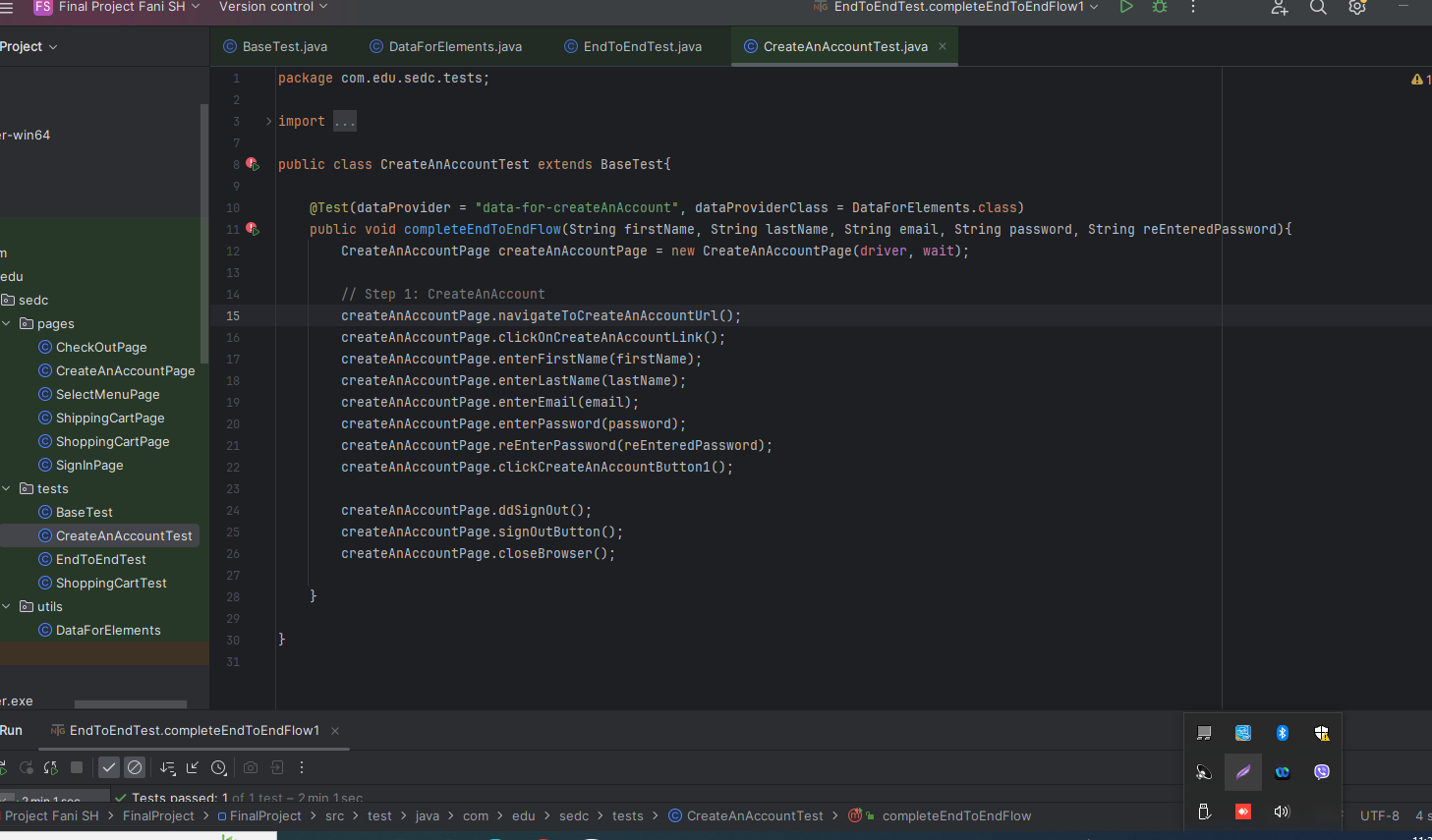
****

****

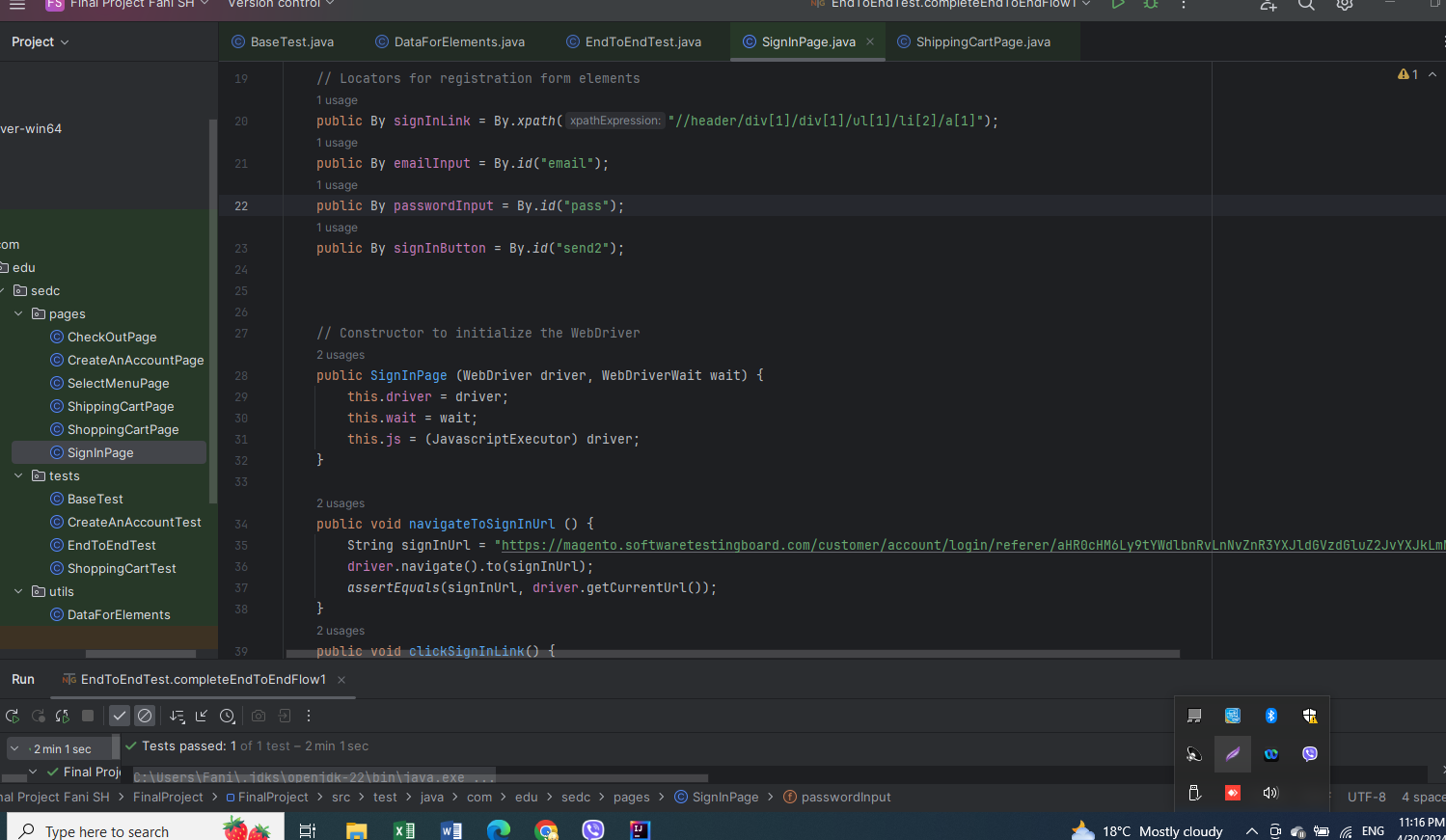
****

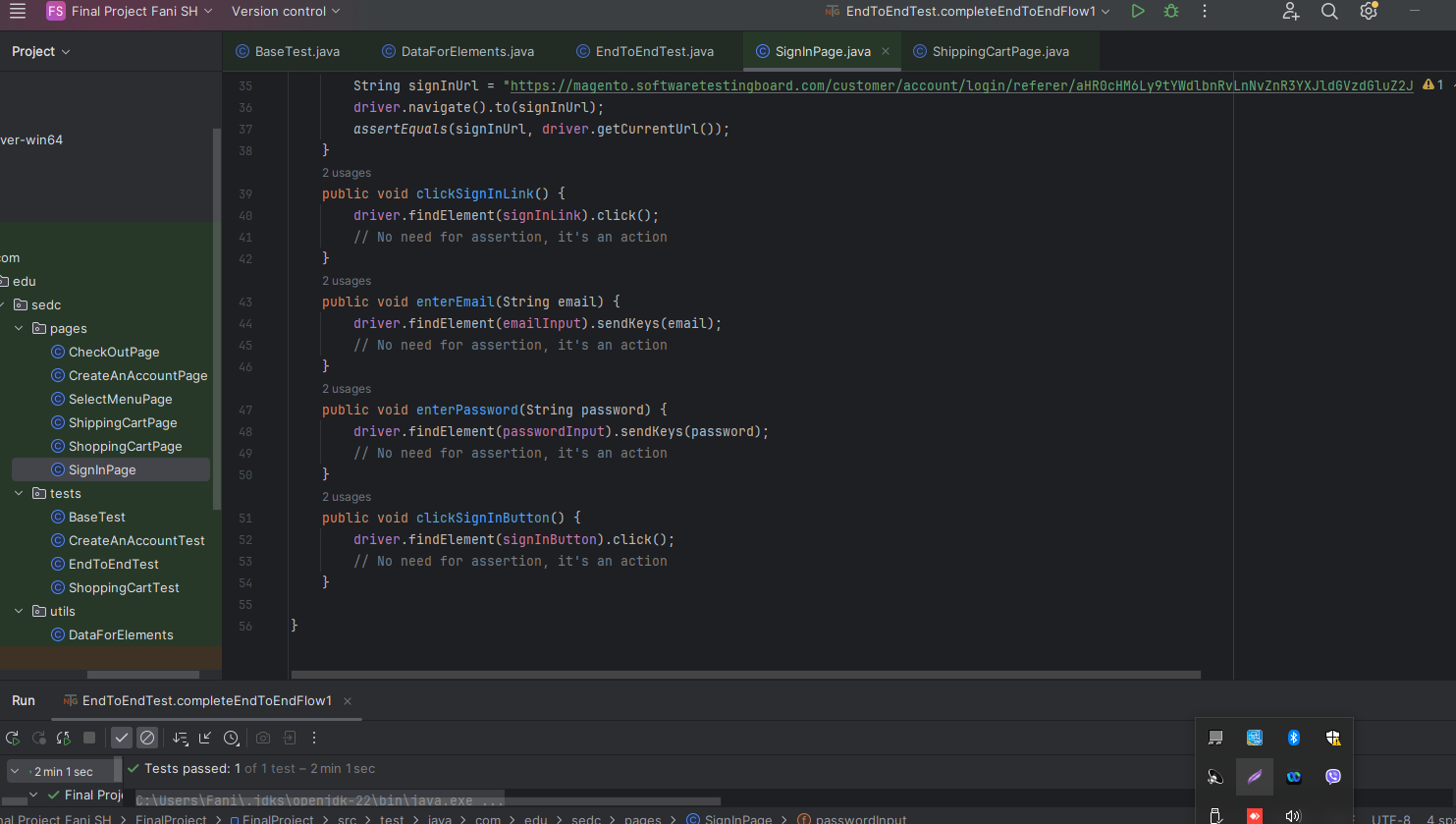
****

**Create An Account TEST**

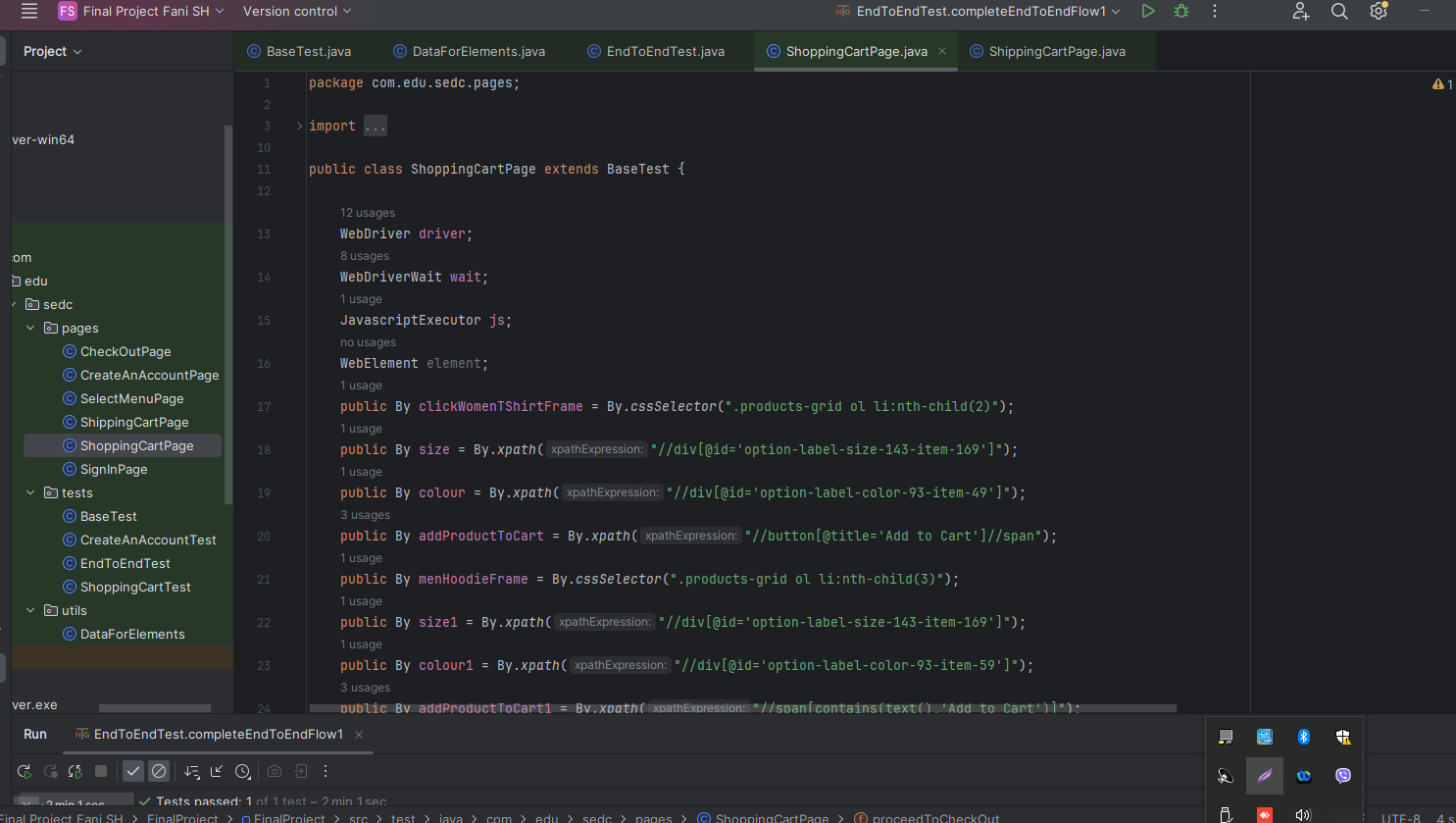
****

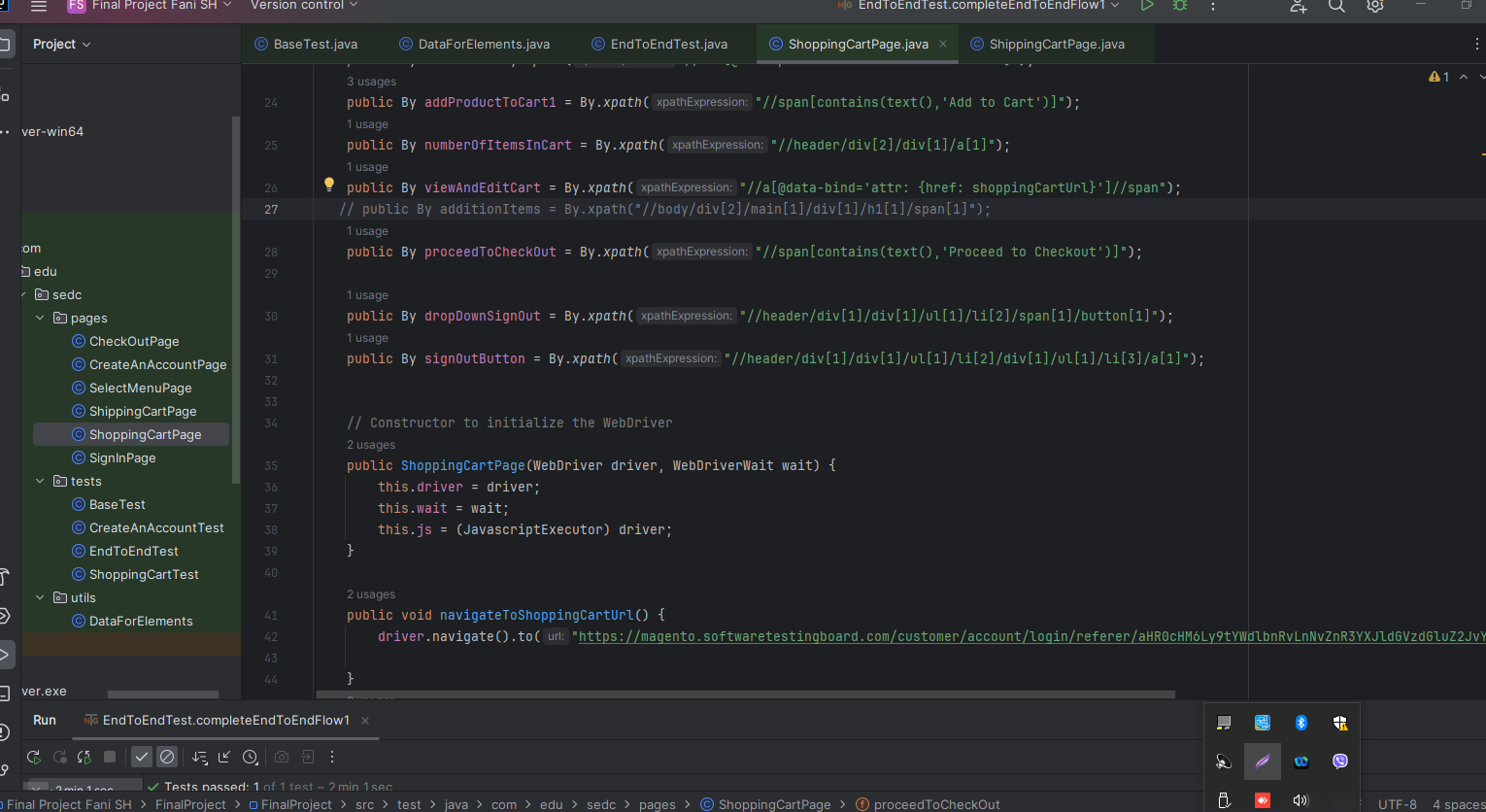
**Sign In**

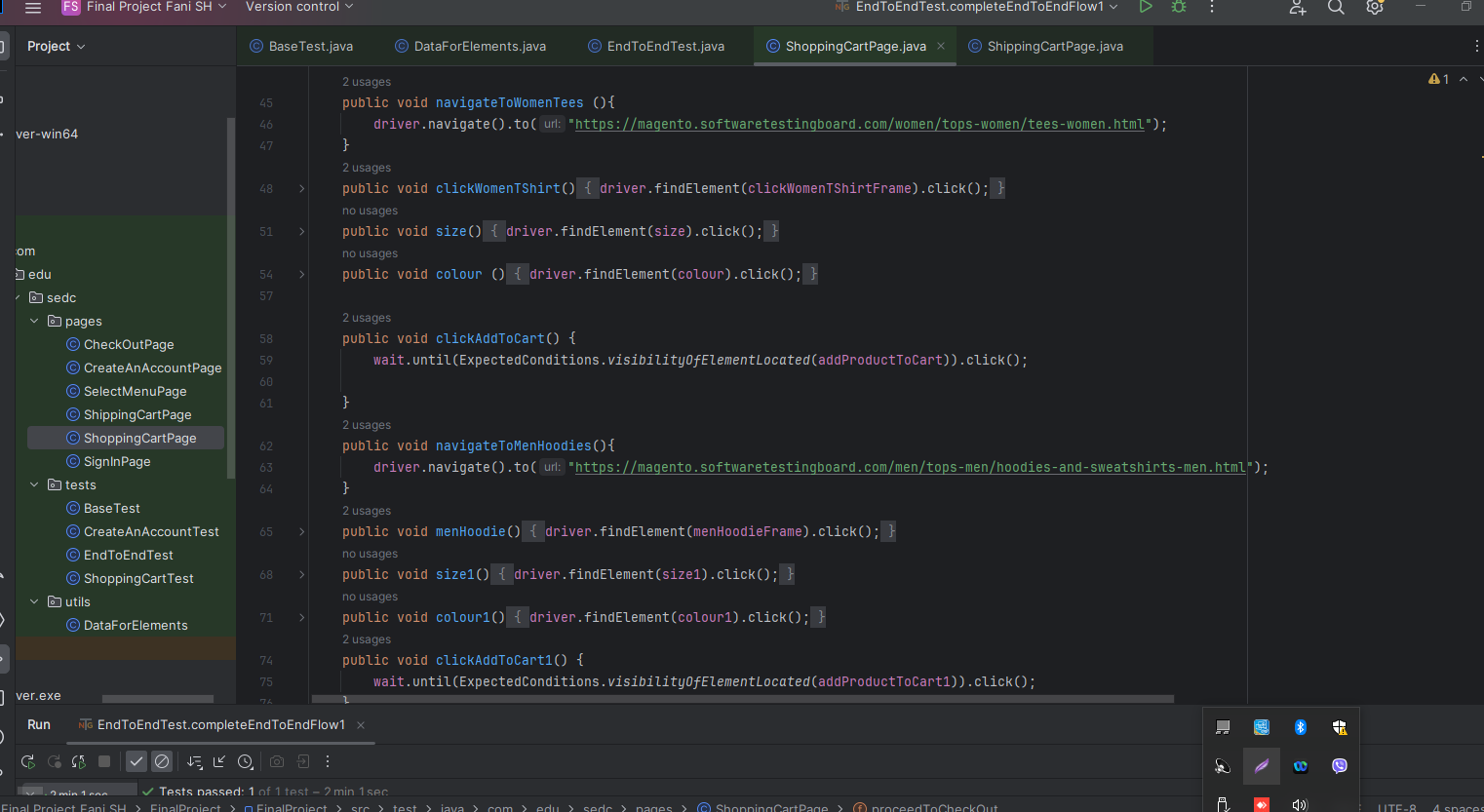
****

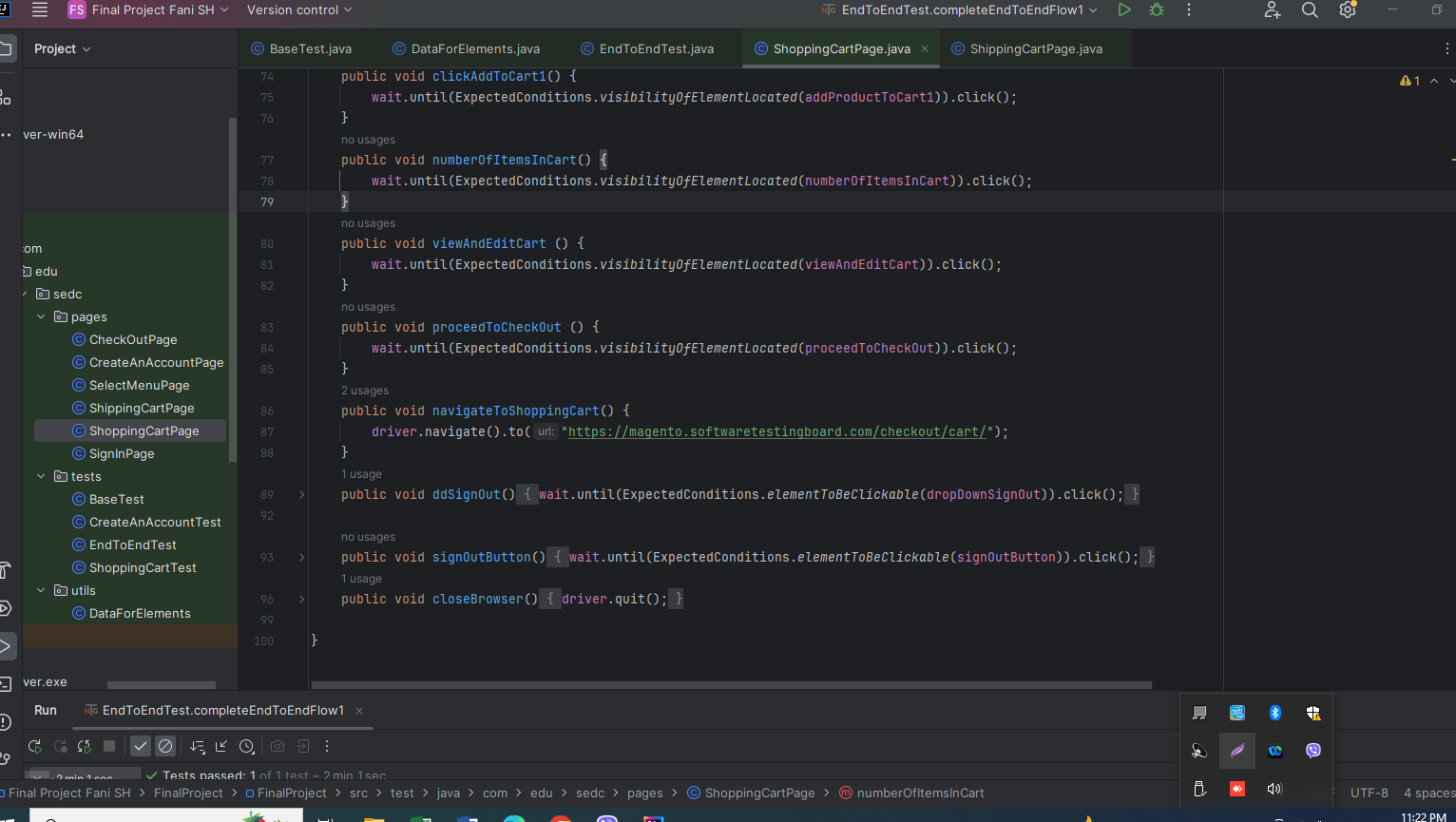
****

**Shopping Cart**

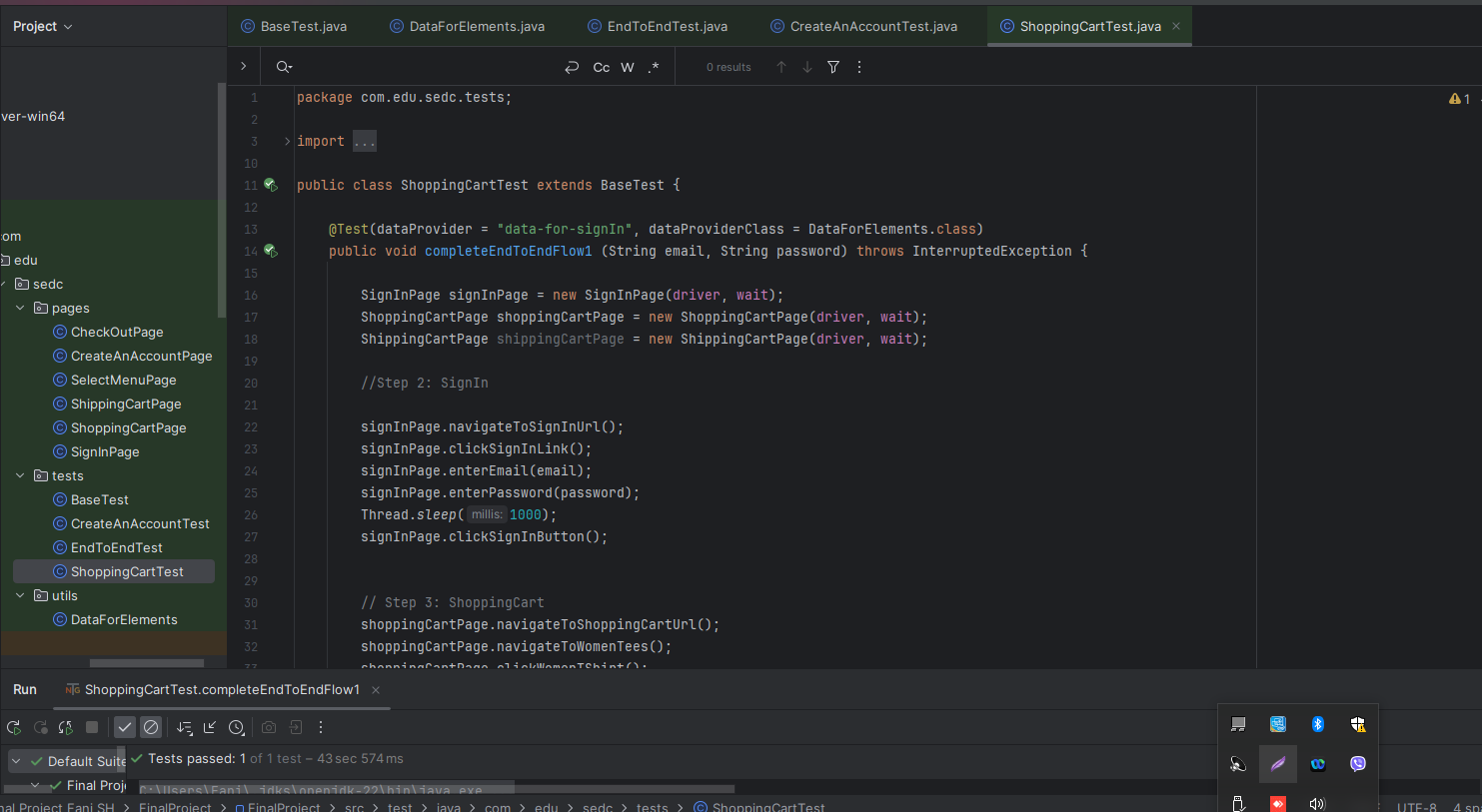
****

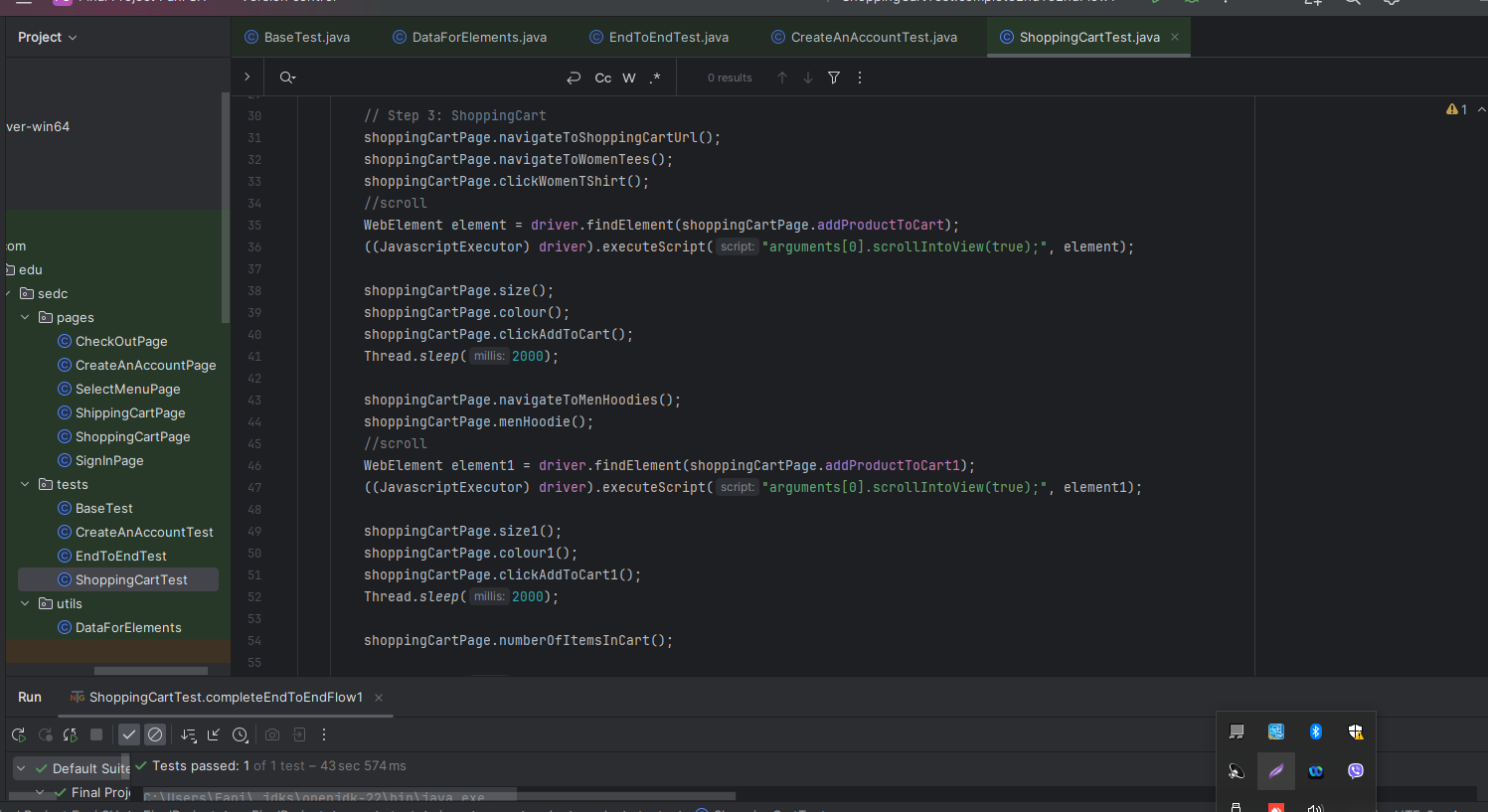
****

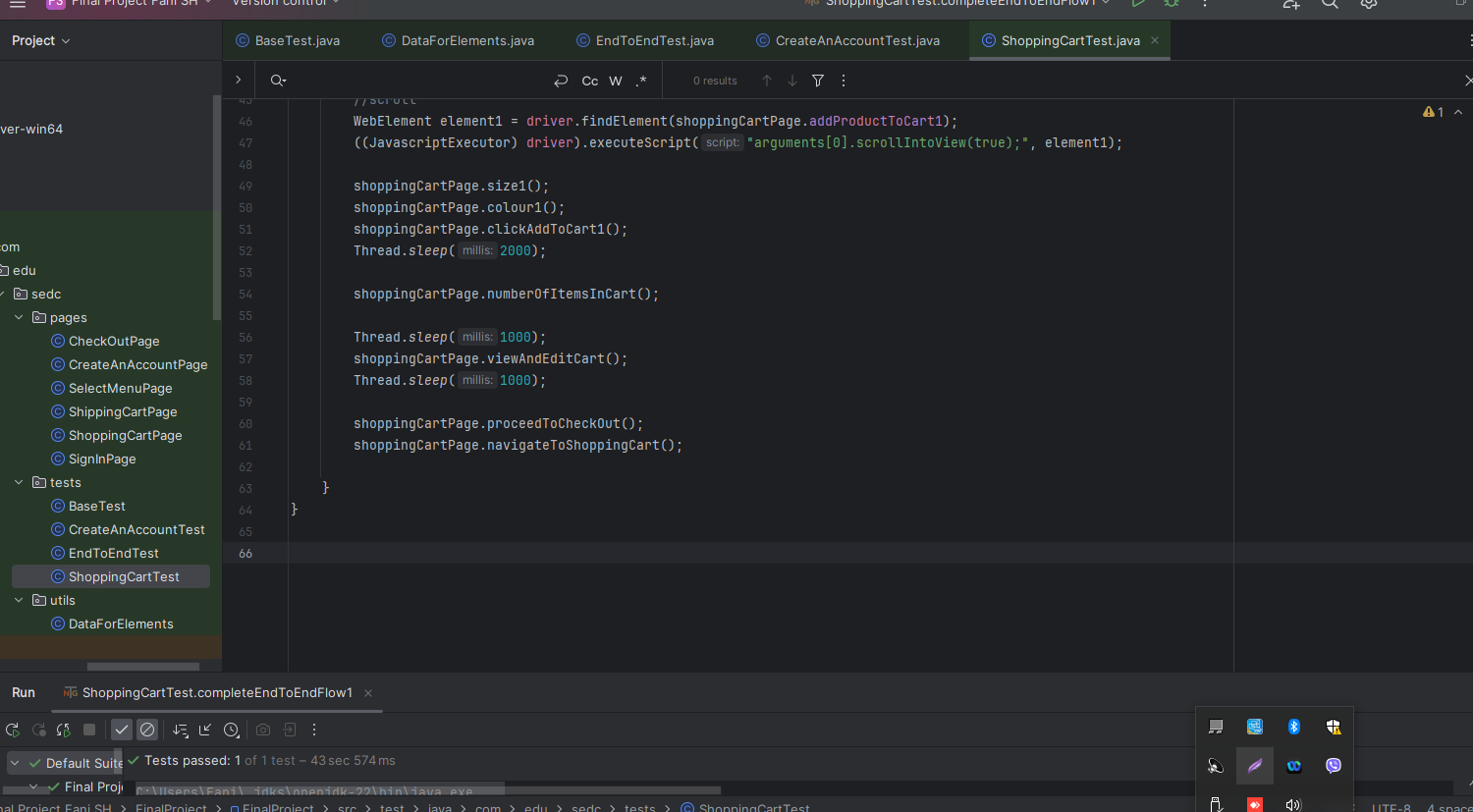
****

****

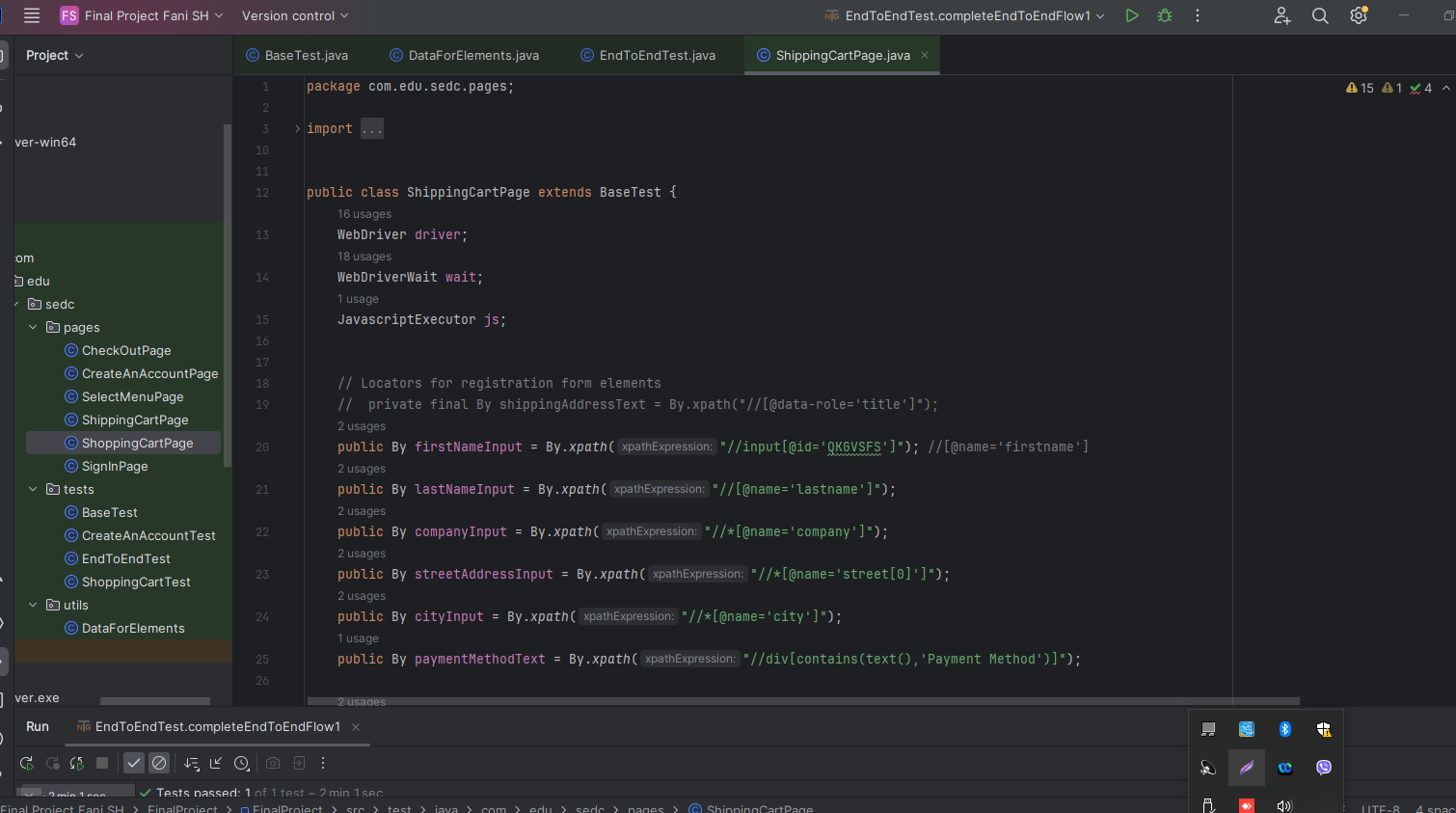
**ShoppingCart TEST**

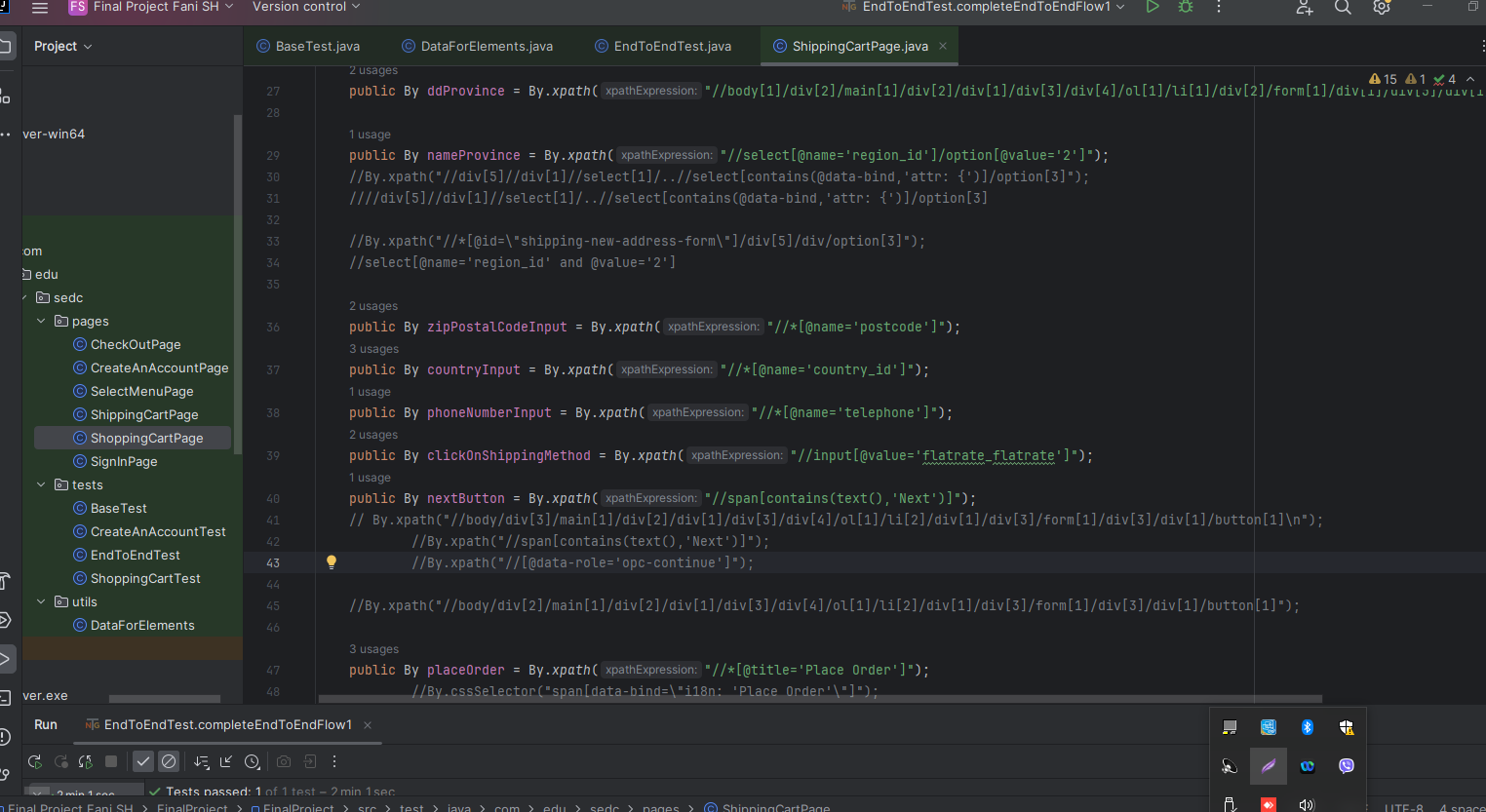
****

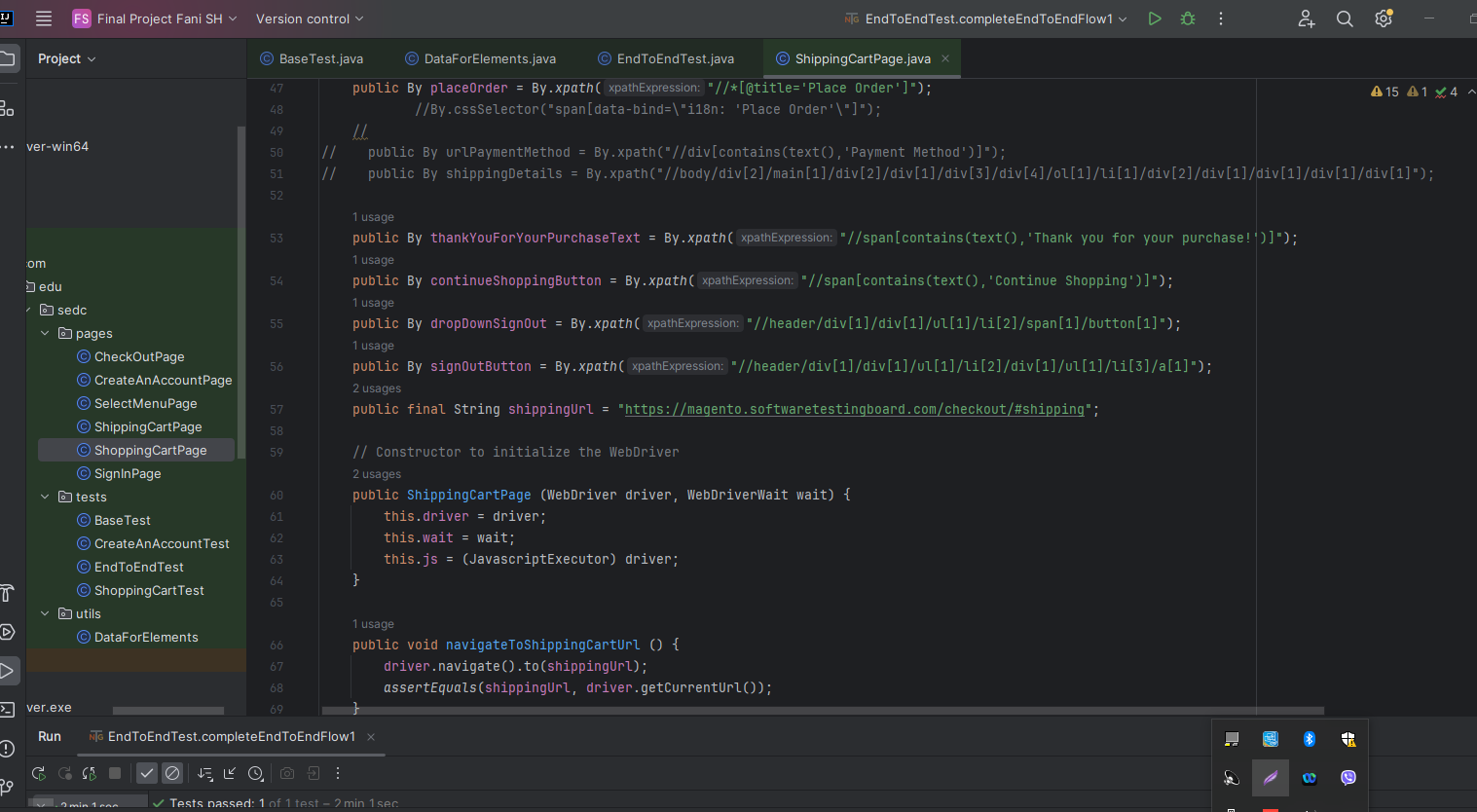
****

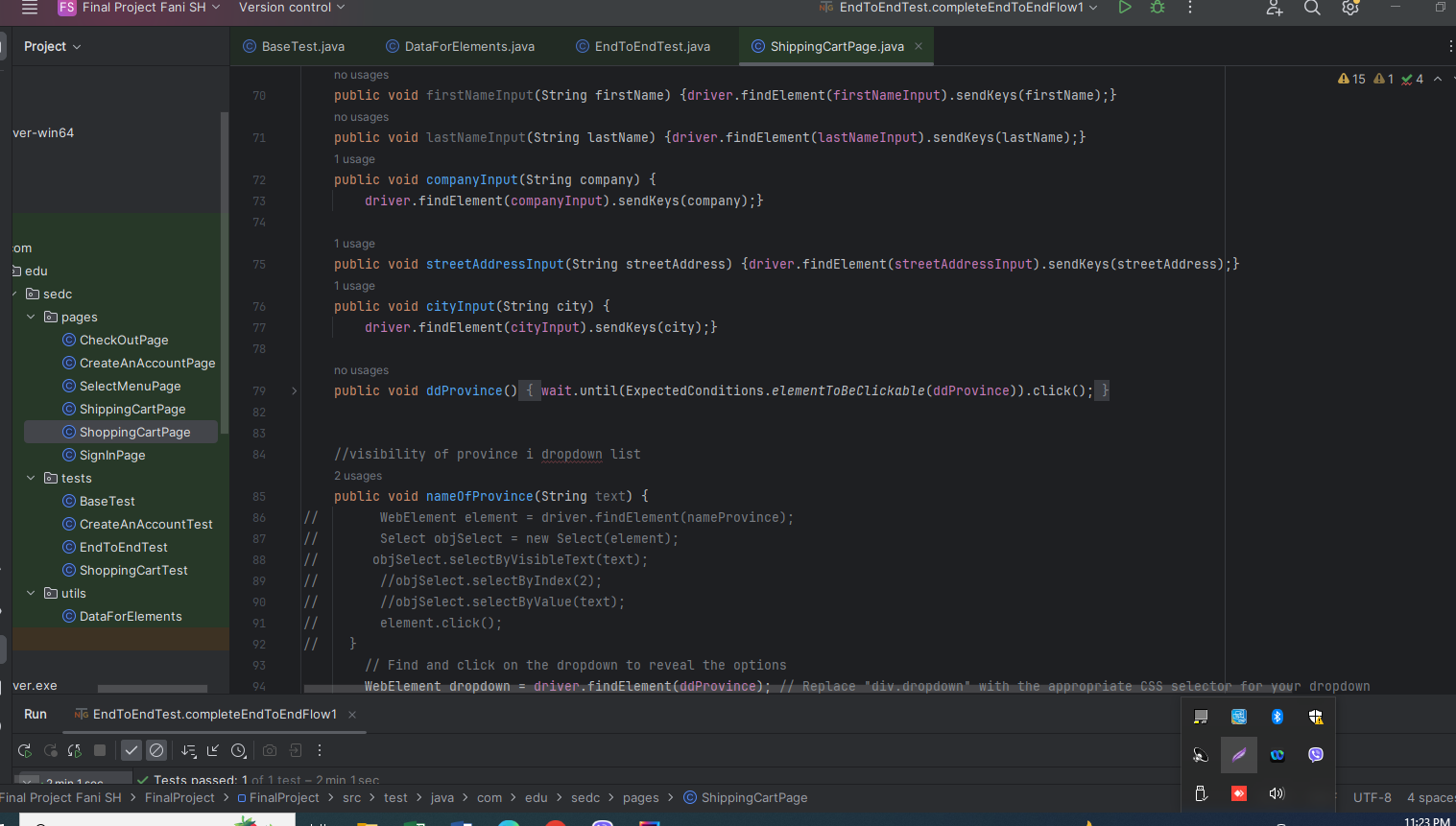
****

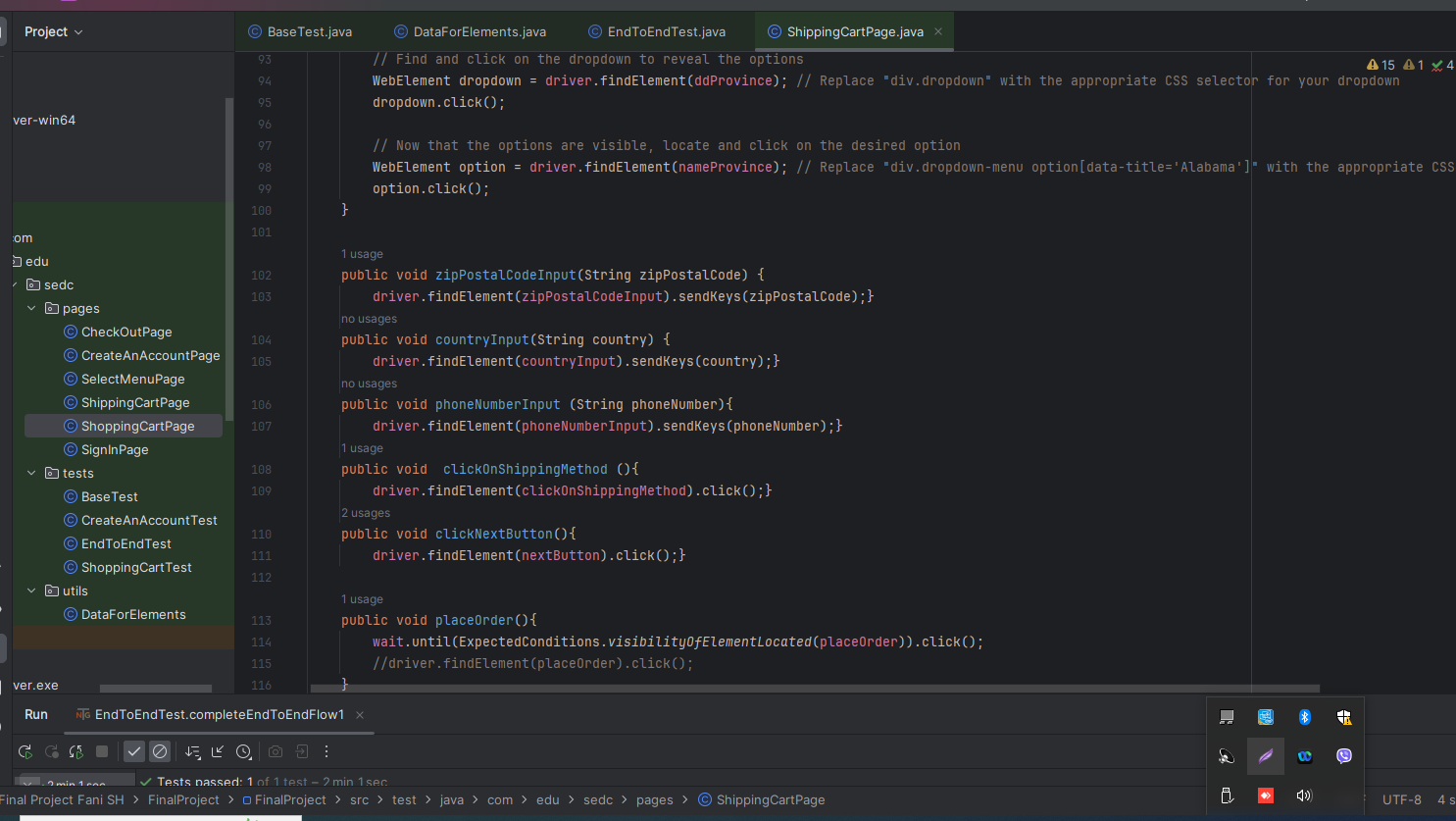
**Shipping Cart**

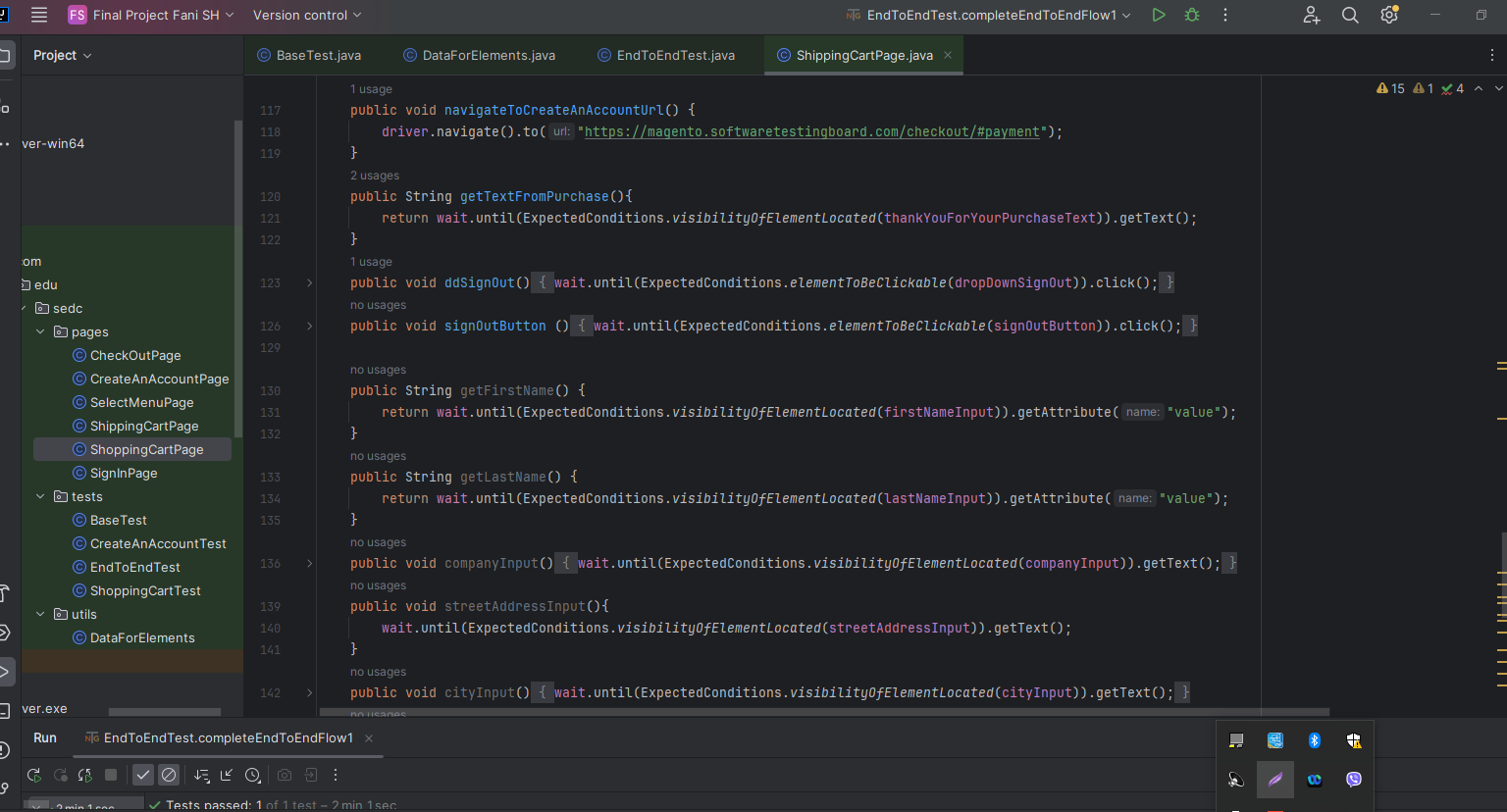
****

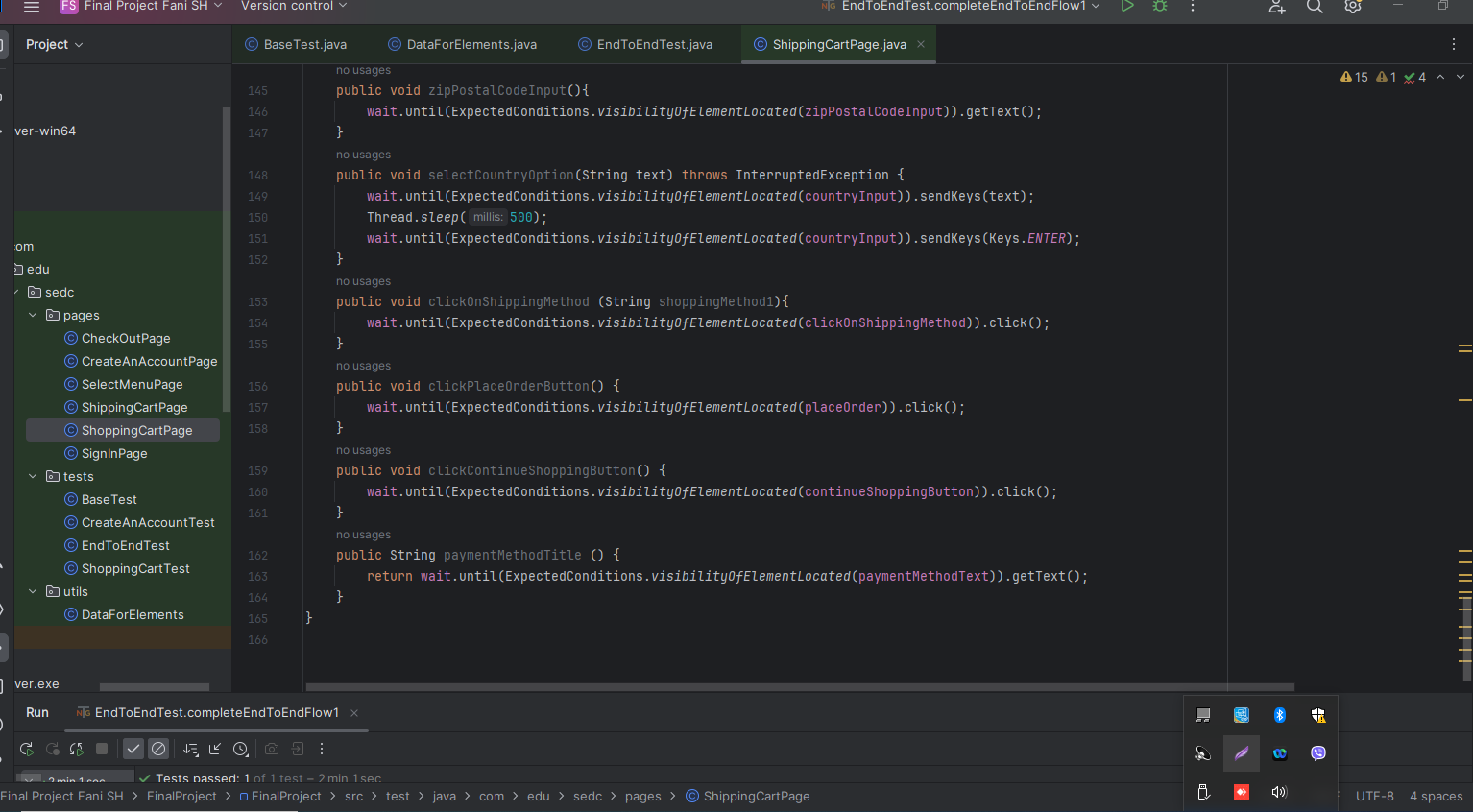
****

****

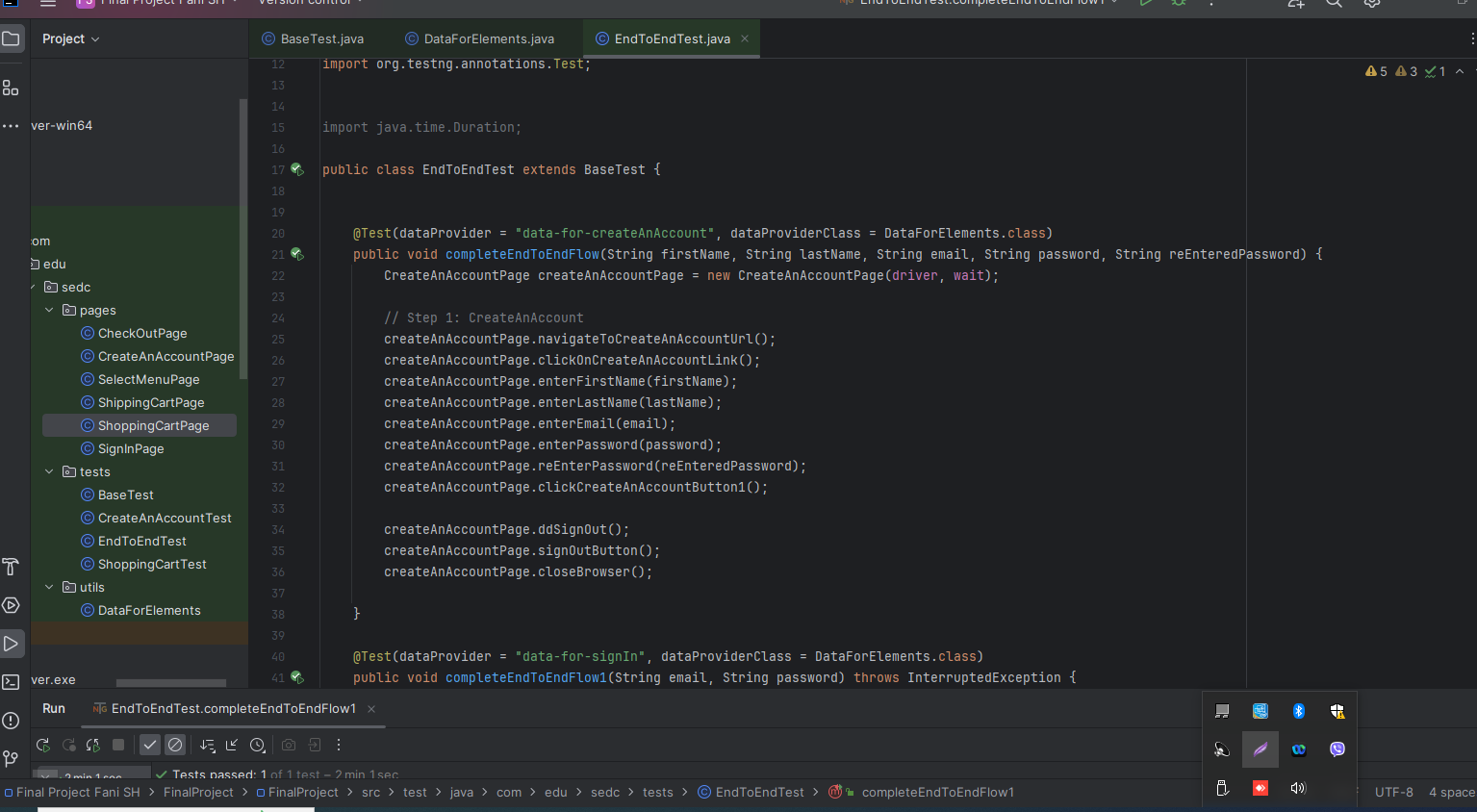
****

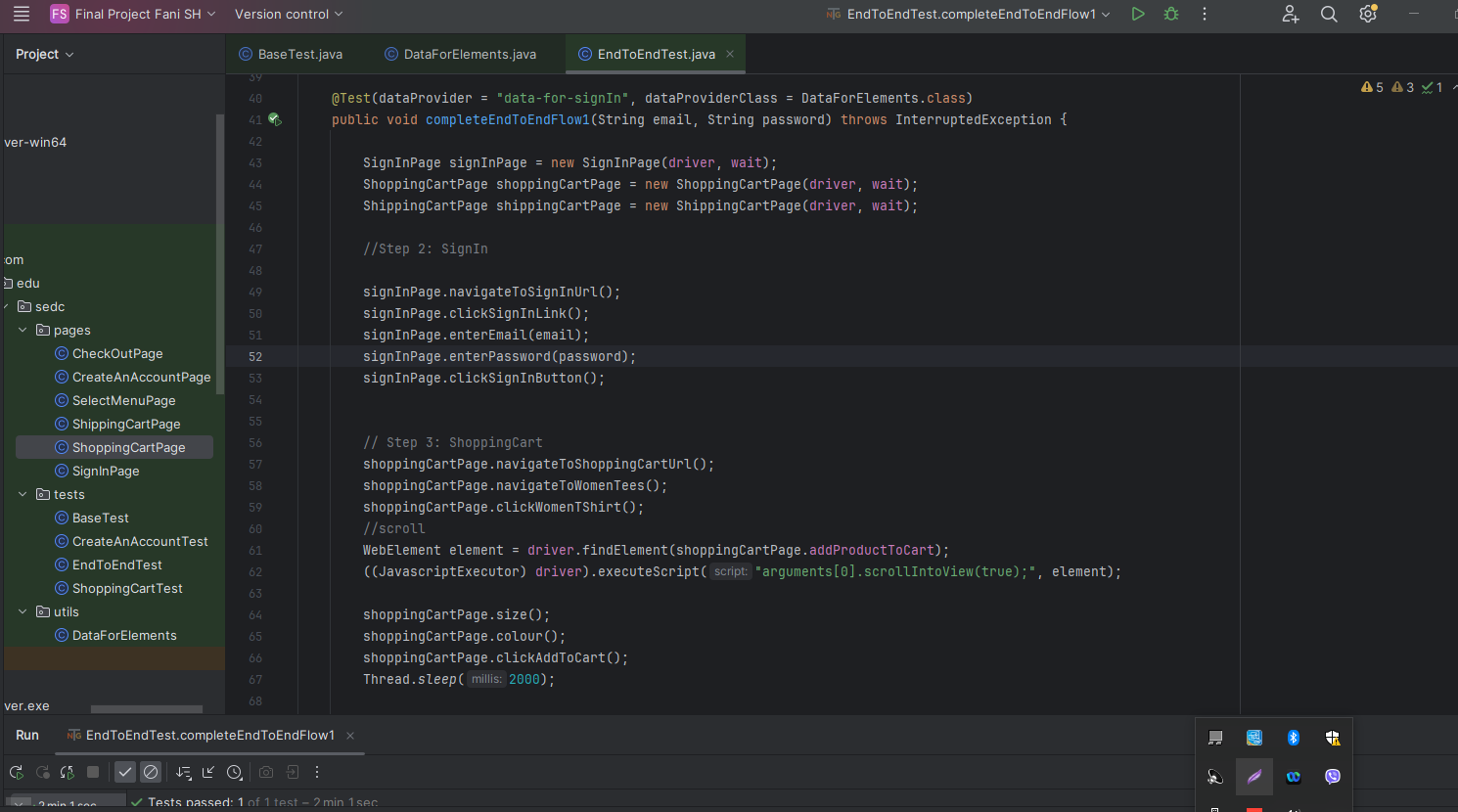
****

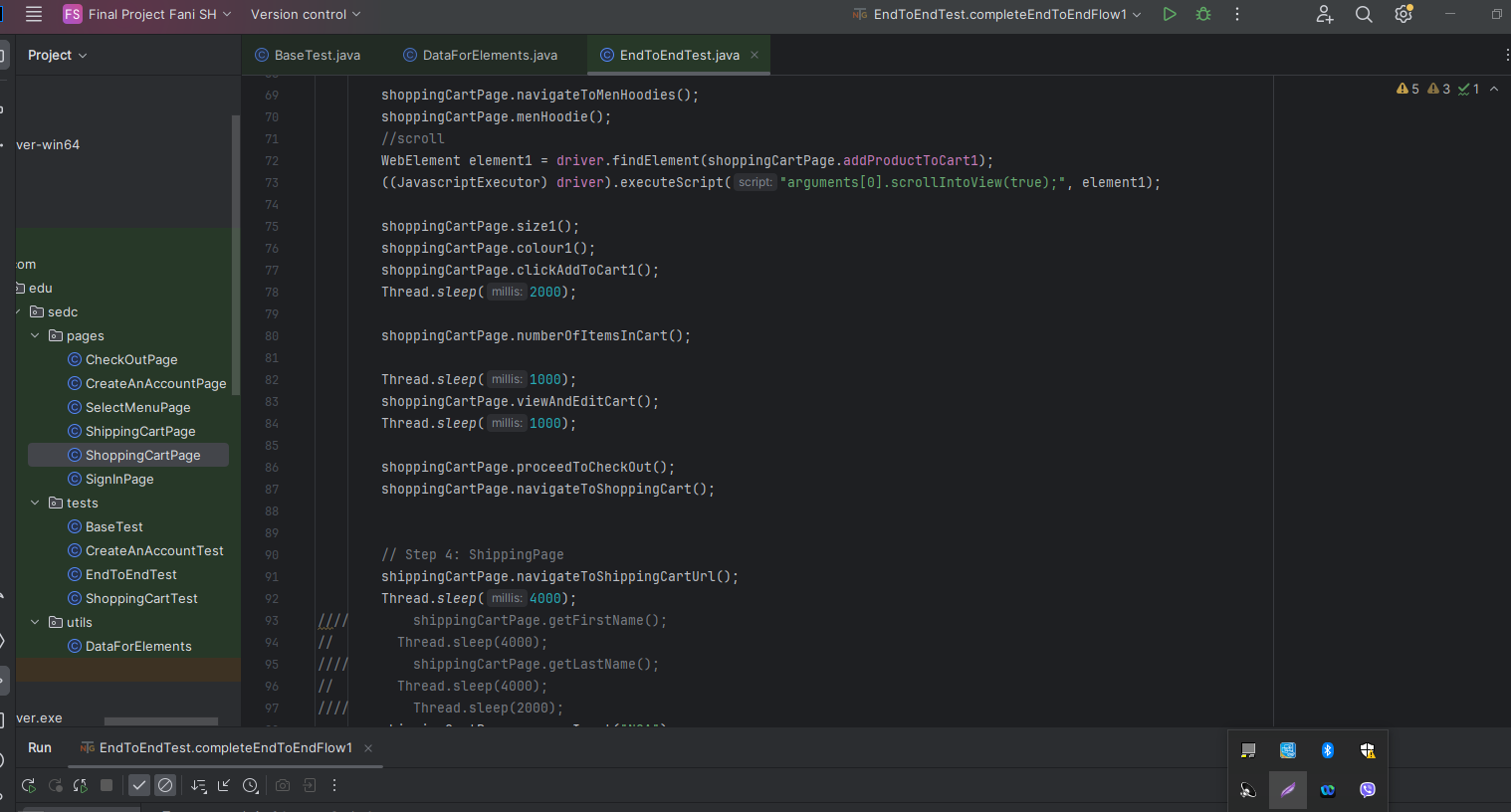
****

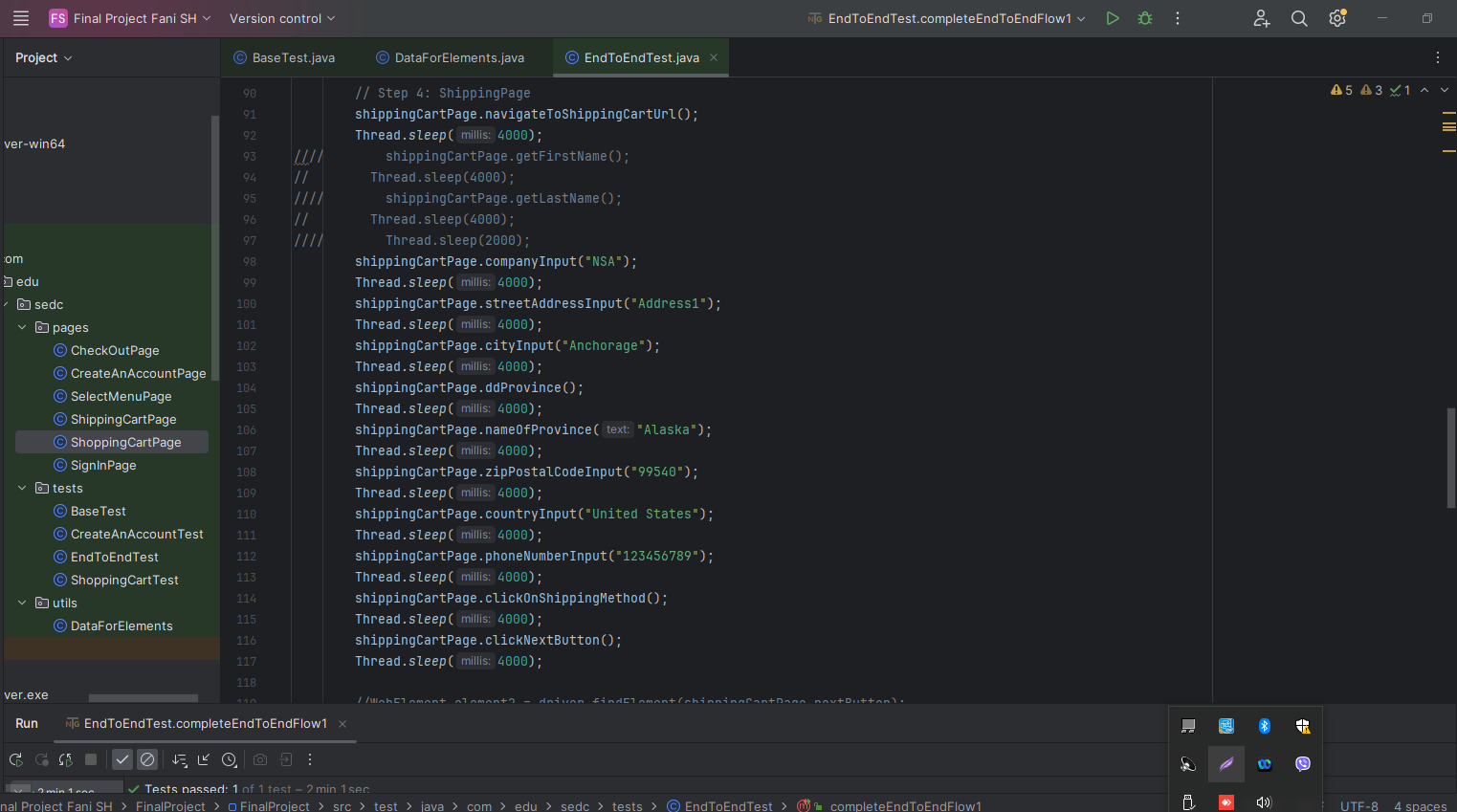
****

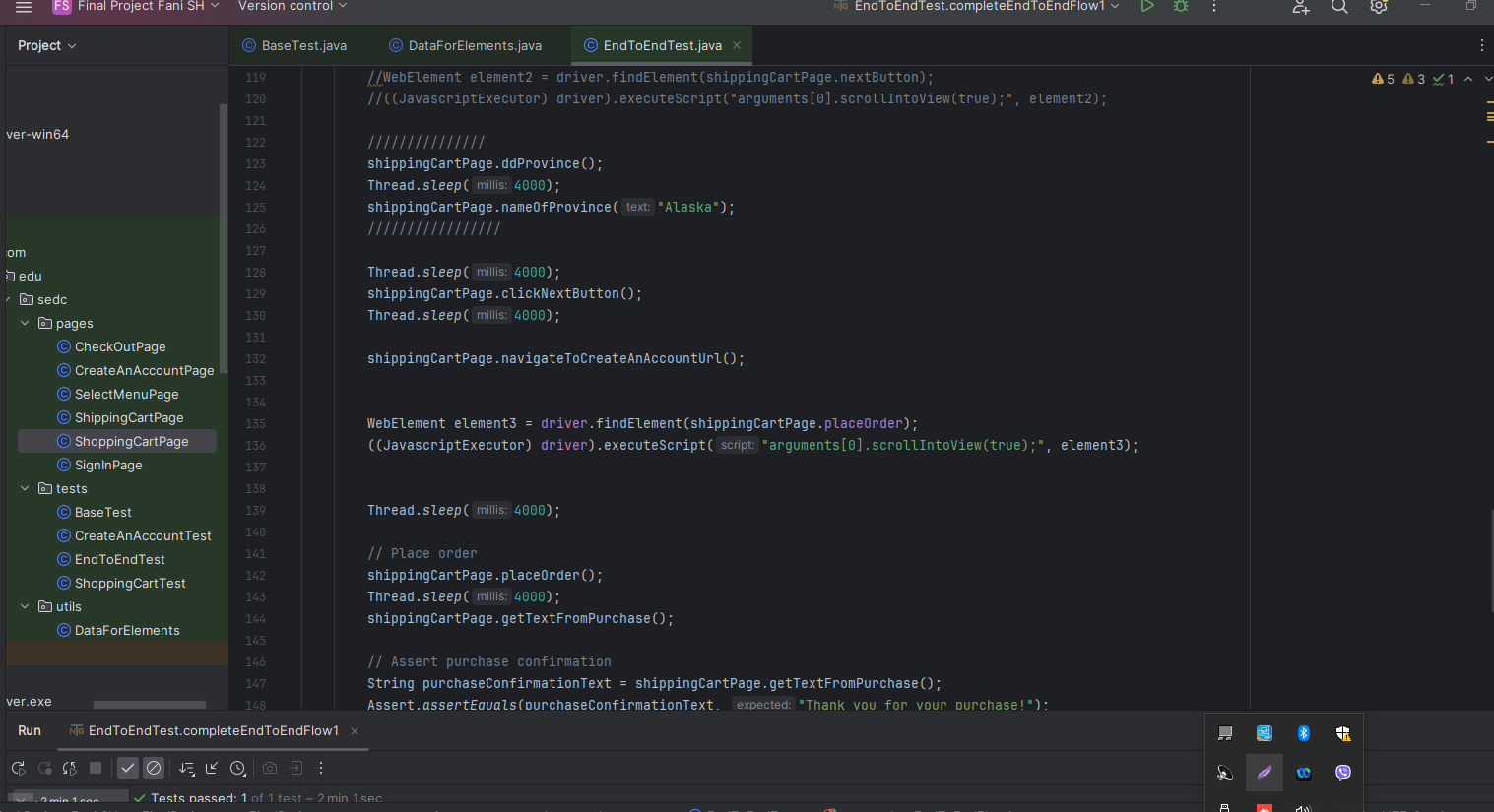
**END TO END TEST – Final project**

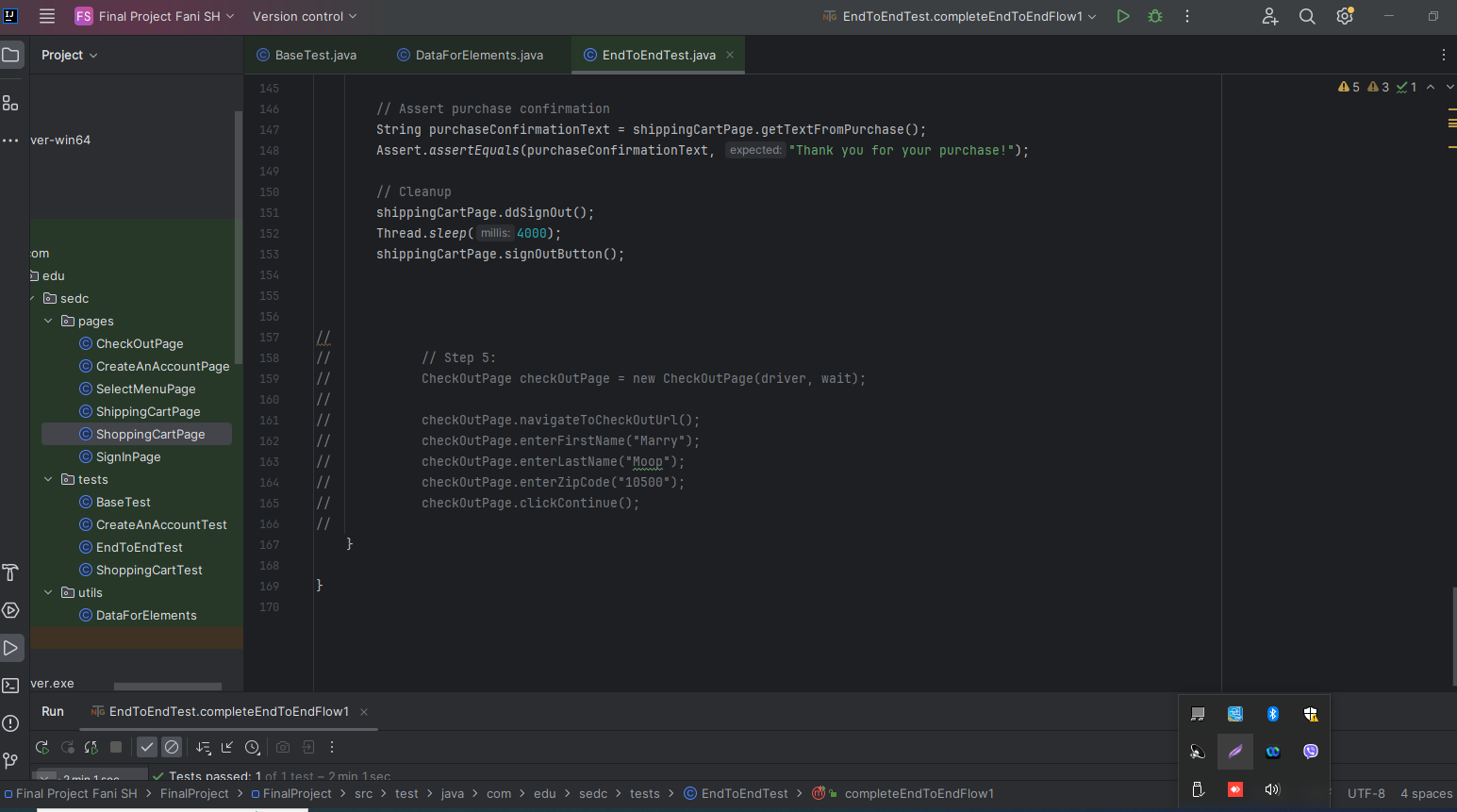
****

****

****

****

****

****