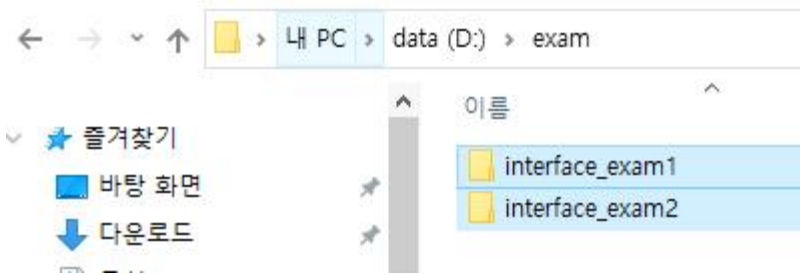
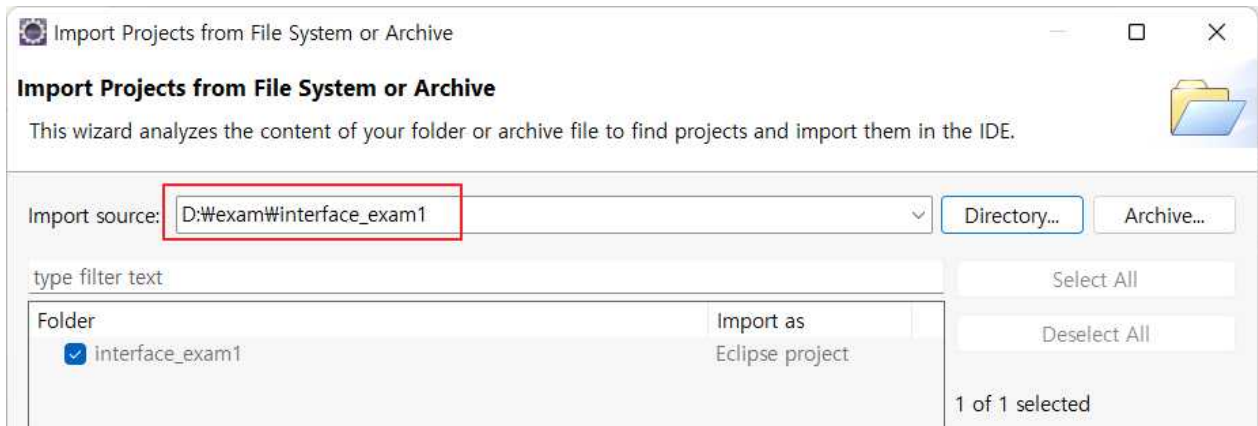


1. d:\에 exam 폴더 생성하고 프로젝트를 복사

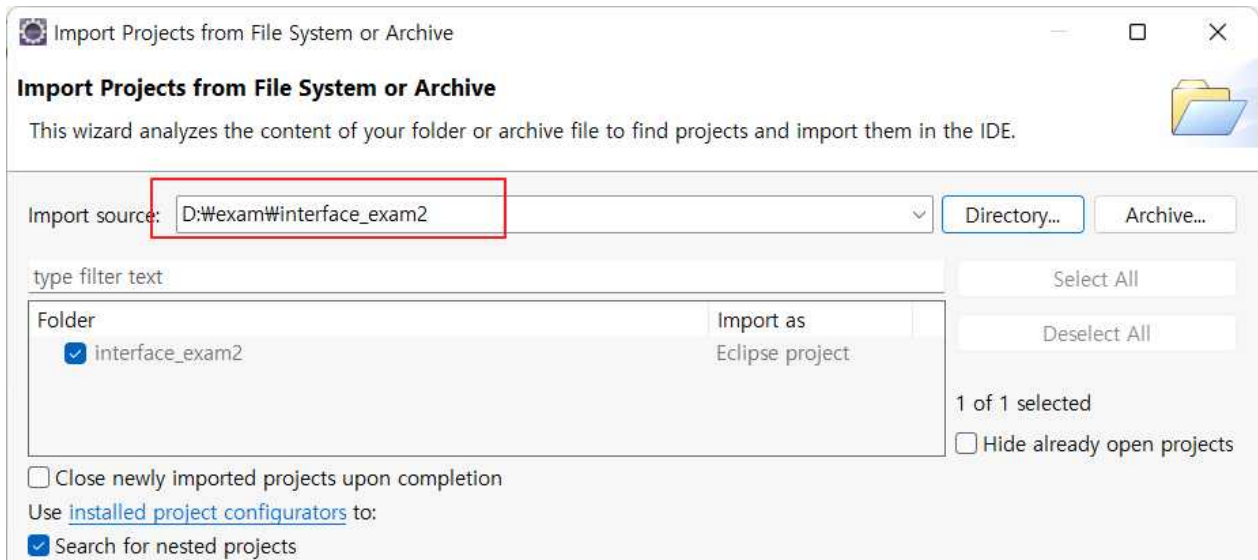


2. eclipse -> File -> Import Projects from file System .. 메뉴 실행

- interface_exam1 프로젝트를 import 하고



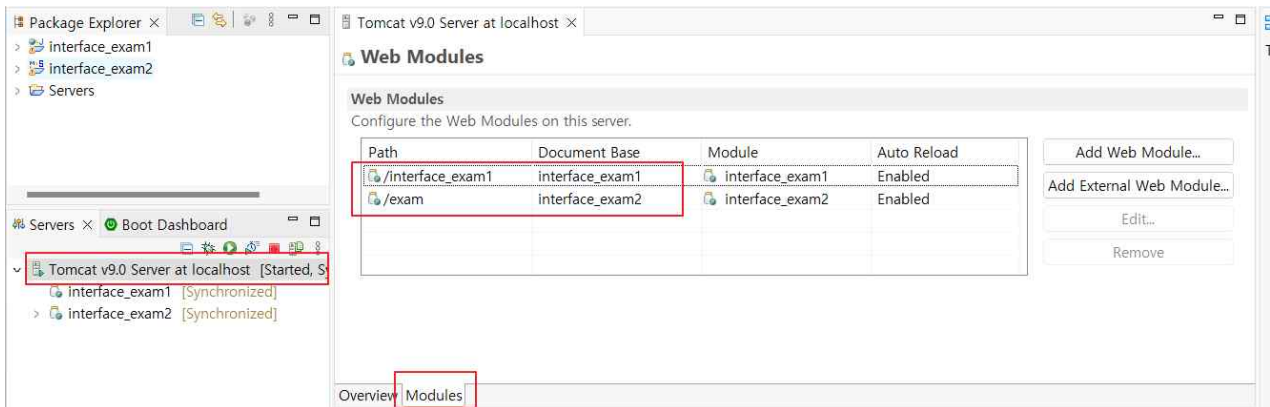
- interface_exam2 프로젝트를 import 한다.



3. 서버 실행

프로젝트 2개 모두 run as/run on server 실행

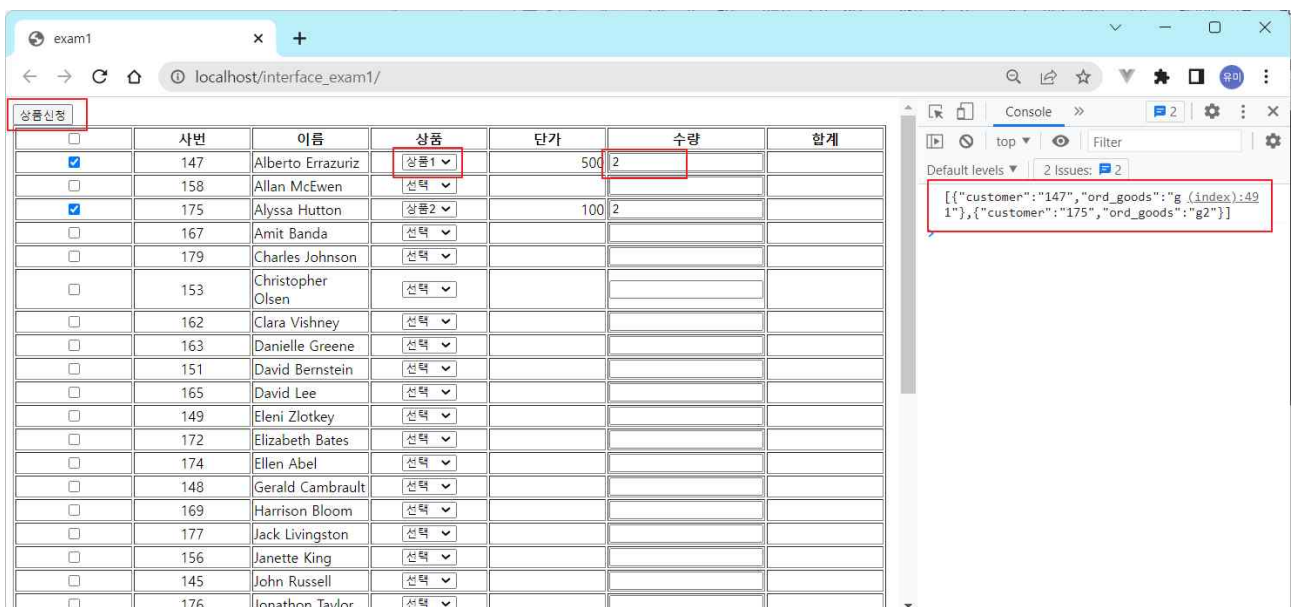
- 컨텍스트 패스 확인



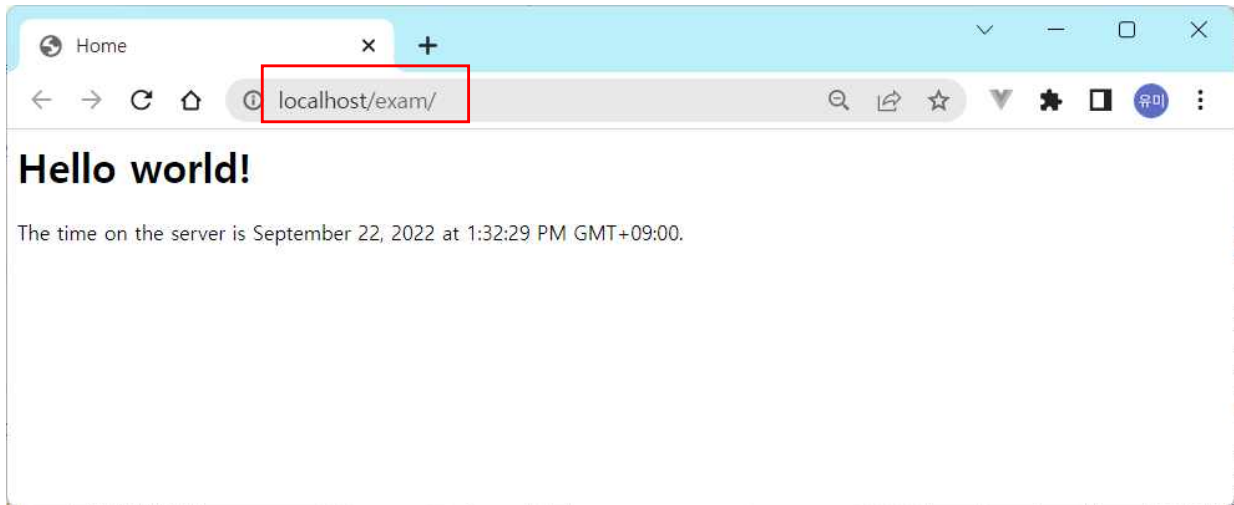
- interface_exam1 실행 화면



- 상품을 선택하고 수량을 입력한 후 상품 신청 버튼을 콘솔창처럼 선택된 데이터 확인 할 수 있음.

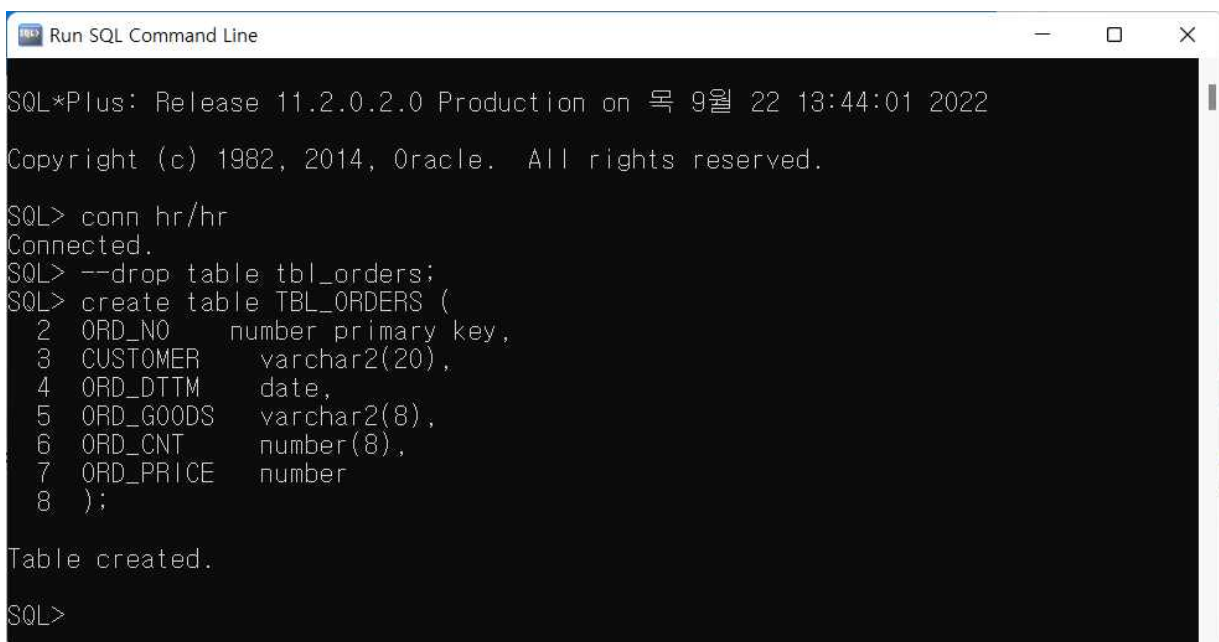
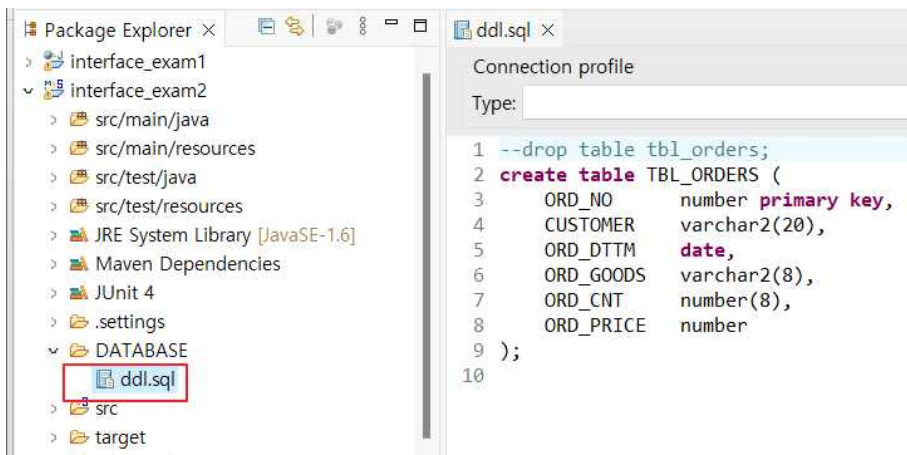


- interface_exam2 실행화면



4. 테이블 생성

interface2_exam2/DATABASE/ddl.sql 대로 hr 계정에 테이블 생성



5. mapper(DAO) 테스트

- src/test/java/com/yedam/exam/OrdersDAOClient 파일을 junit으로 실행

The screenshot shows the Eclipse IDE interface with the following components:

- Package Explorer:** Displays the project structure. The file `OrdersDAOClient.java` under `src/test/java/com/yedam/exam` is highlighted with a red box.
- Editor:** Shows the source code of `OrdersDAOClient.java`. The code includes package declarations, imports, and a JUnit test class with annotations like `@RunWith(SpringJUnit4ClassRunner.class)` and `@ContextConfiguration(locations = "classpath:config/*-context.xml")`. A red box highlights the `test()` method.
- Console:** Displays the output of the test execution. It shows the SQL statement `INSERT INTO TBL_ORDERS (ORD_NO, CUSTOMER, ORD_DTTM, ORD_GOODS, ORD_CNT, ORD_PRICE) VALUES (1, 'james', sysdate, 'g1', 5, 2500)` and the message `INFO : jdbc.sqltiming - INSERT INTO TBL_ORDERS (ORD_NO, CUSTOMER, ORD_DTTM, ORD_CNT, ORD_PRICE) VALUES (1, 'james', sysdate, 'g1', 5, 2500) {executed in 17 msec}`. A red box highlights the execution details.
- Spring Explorer:** Shows the test results. It indicates that the test finished after 2.074 seconds, with 1 run, 0 errors, and 0 failures.