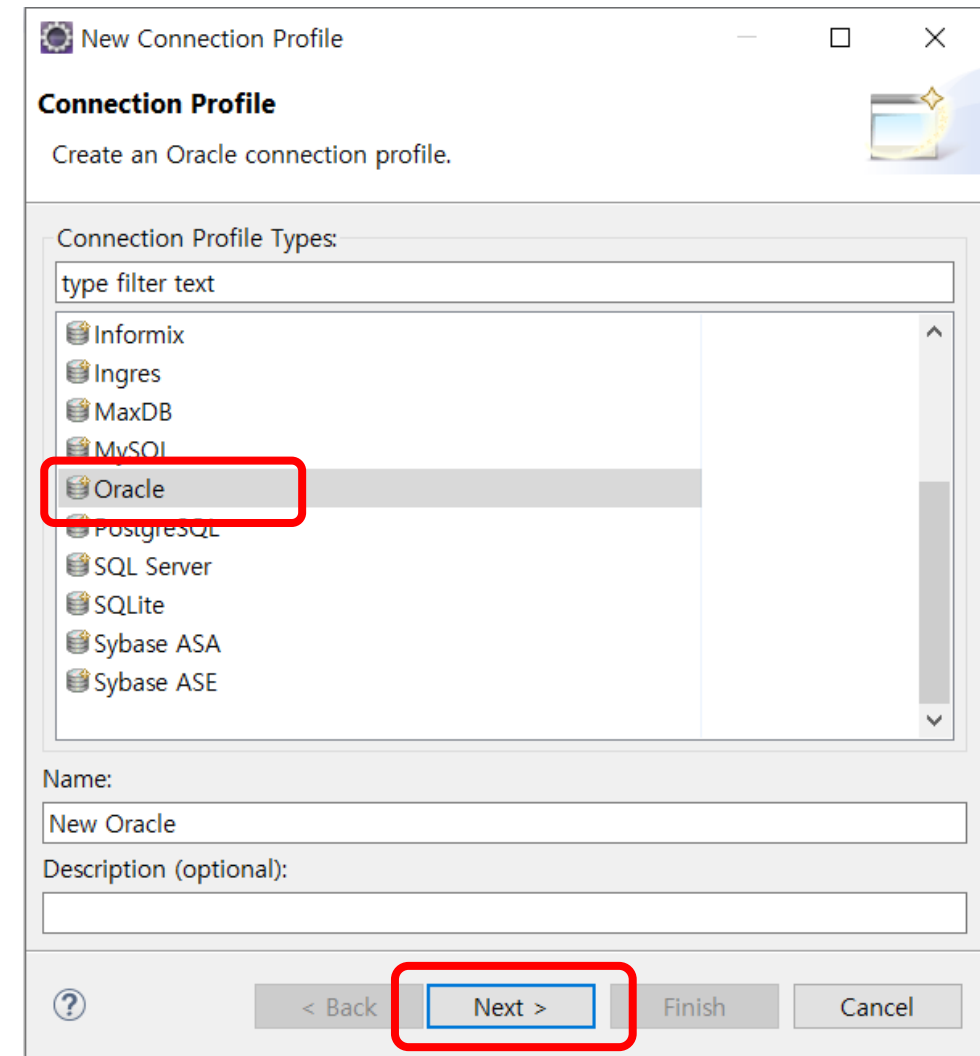
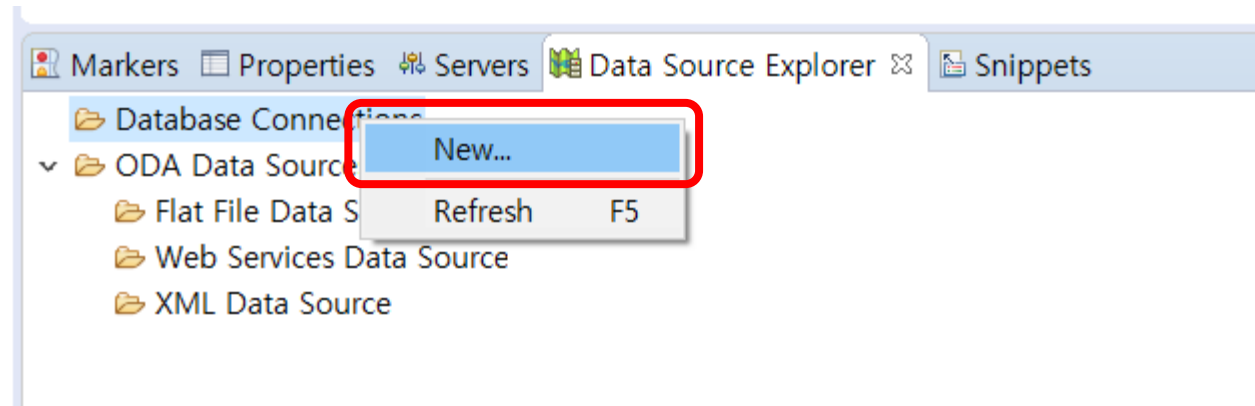
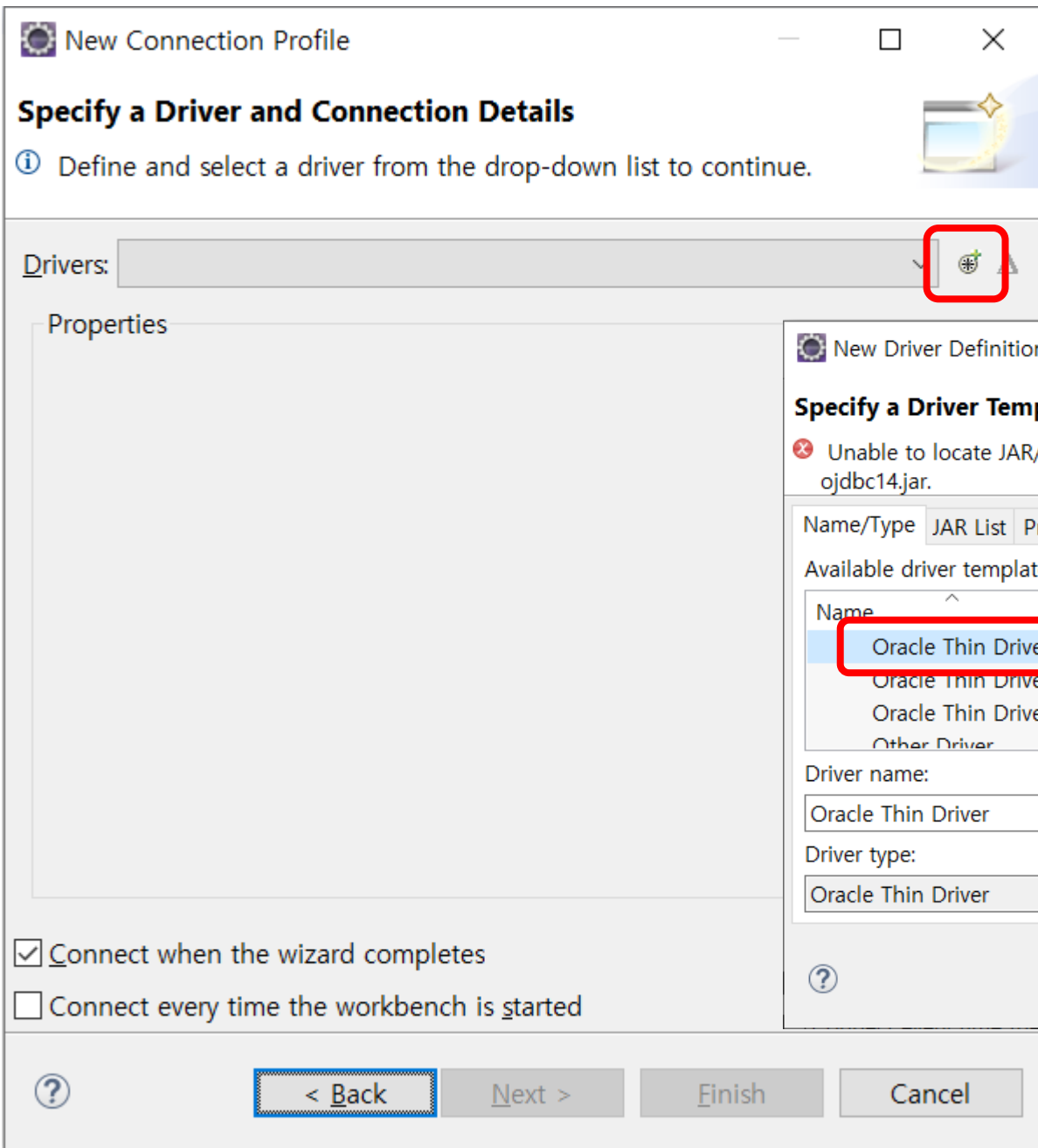


ExDB_try 가이드

교사 최선경

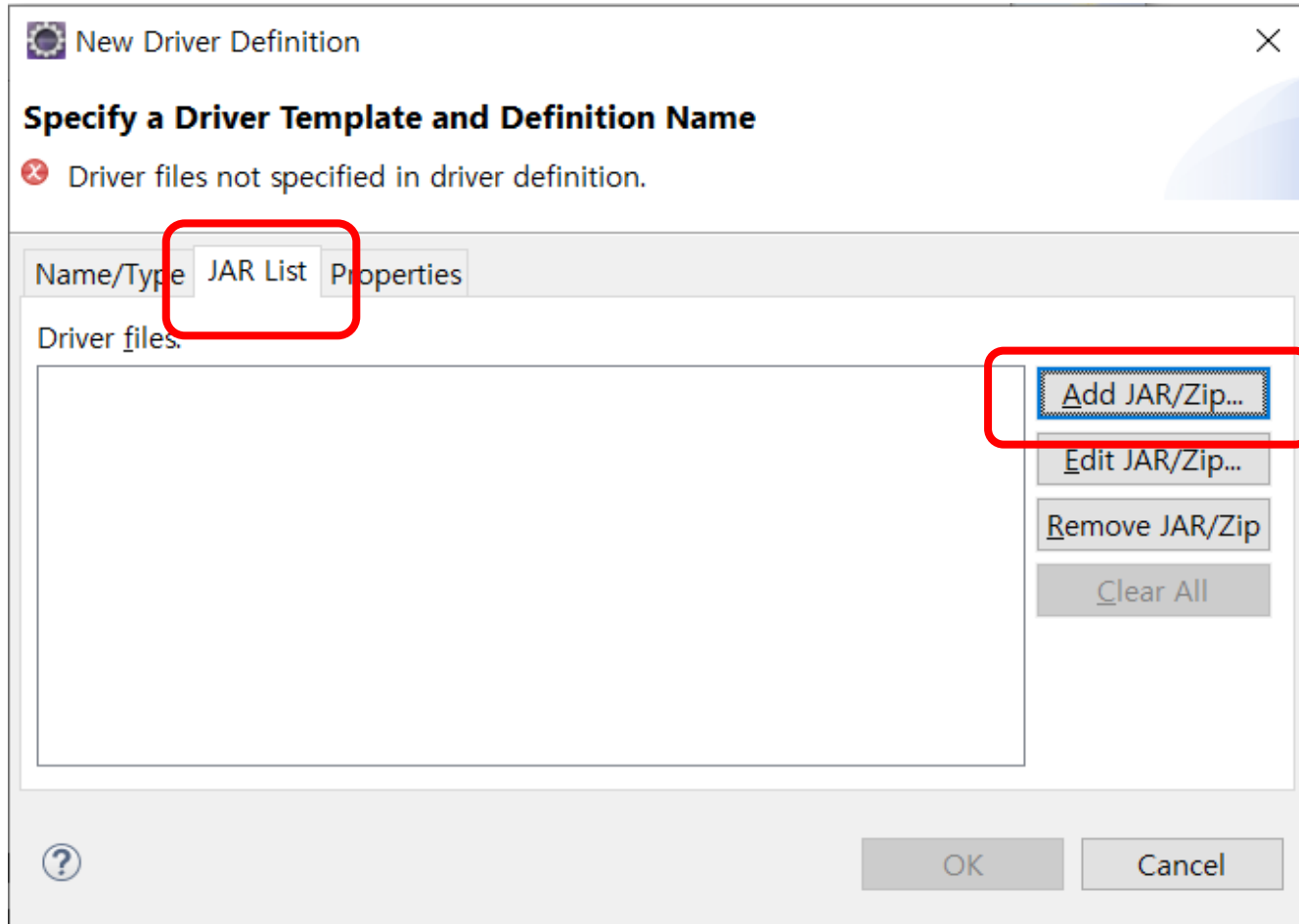
설치되어있는 DB연결 _____ Oracle사용



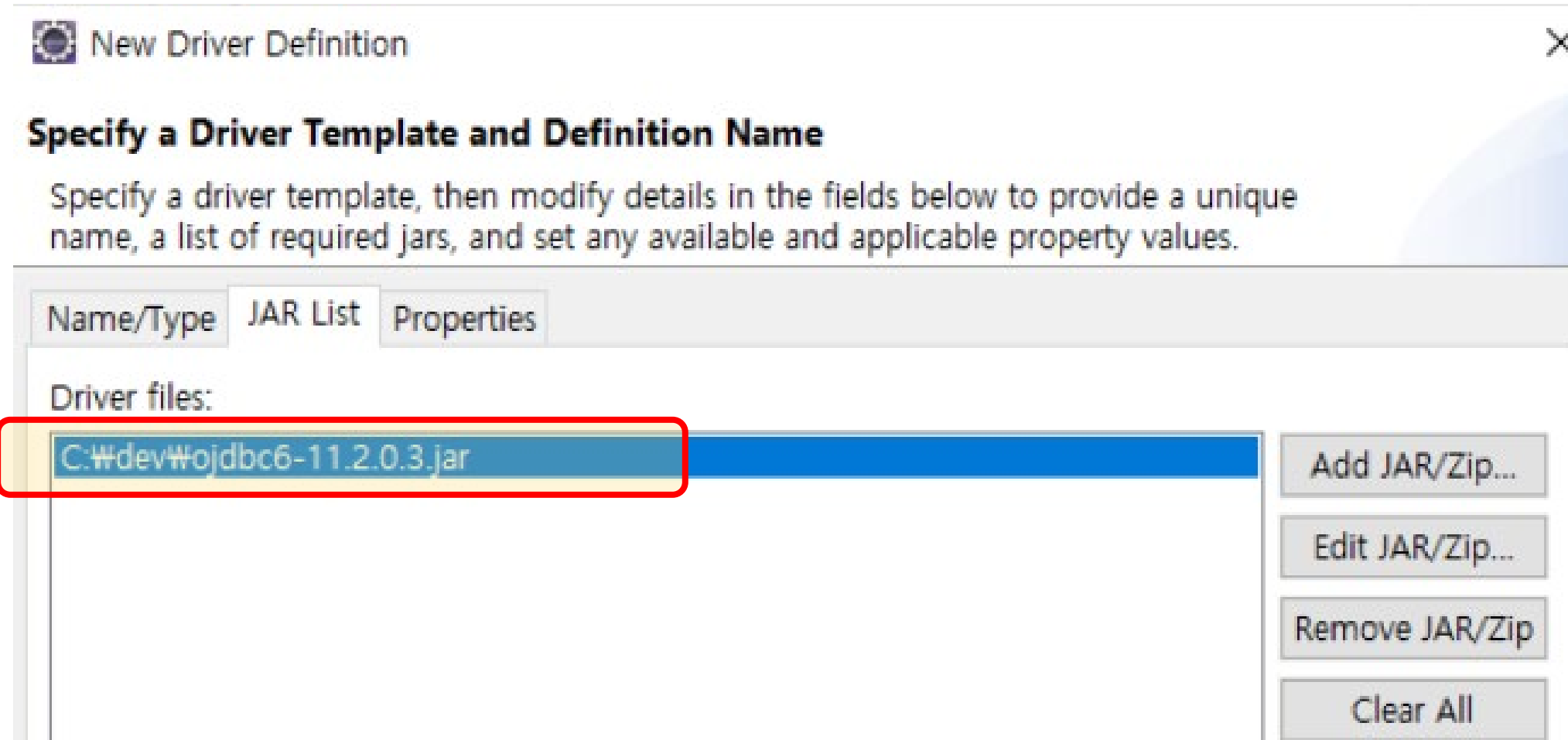


Oracle 11g

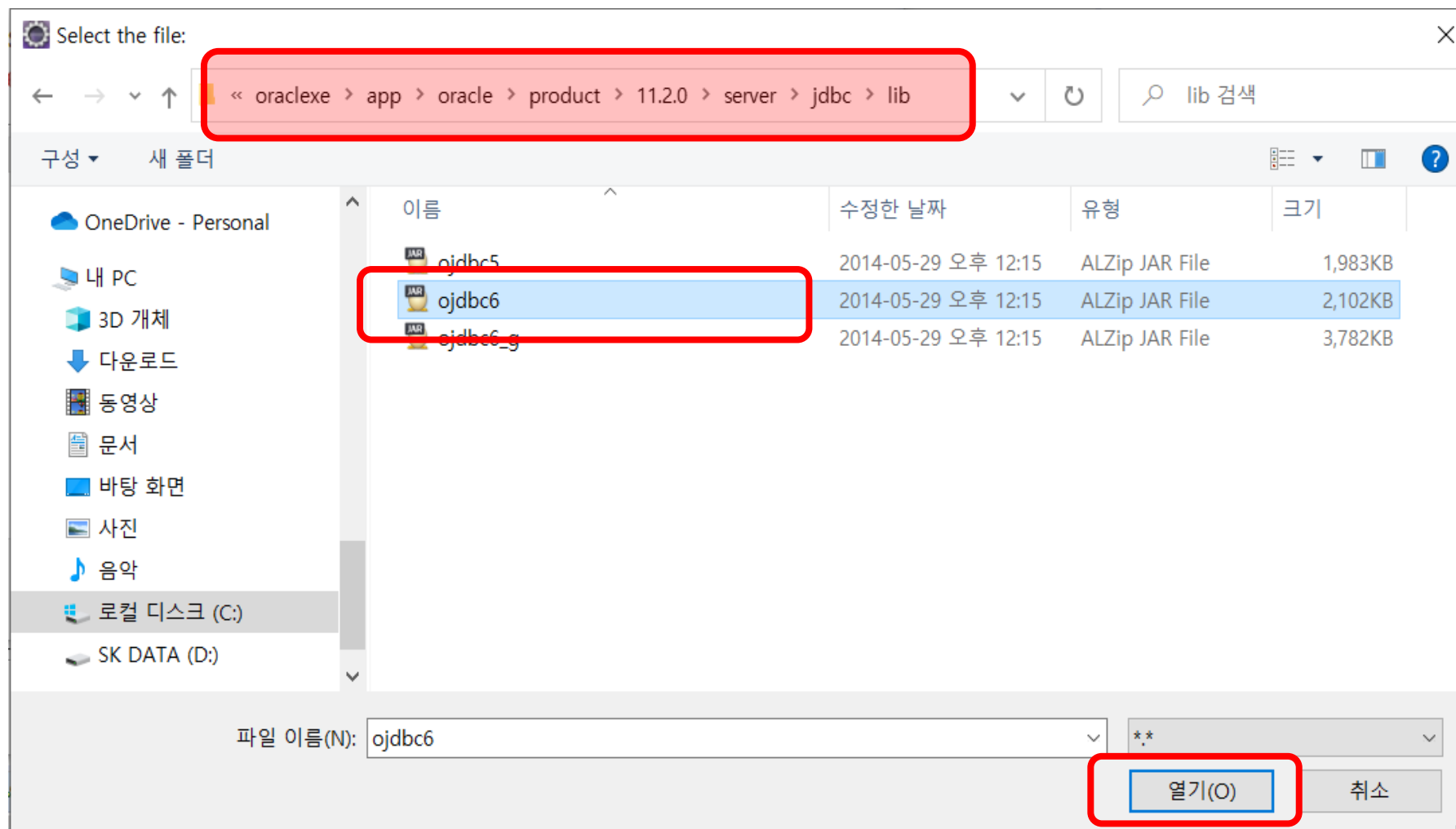
OracleJava DataBase Connect 6버전



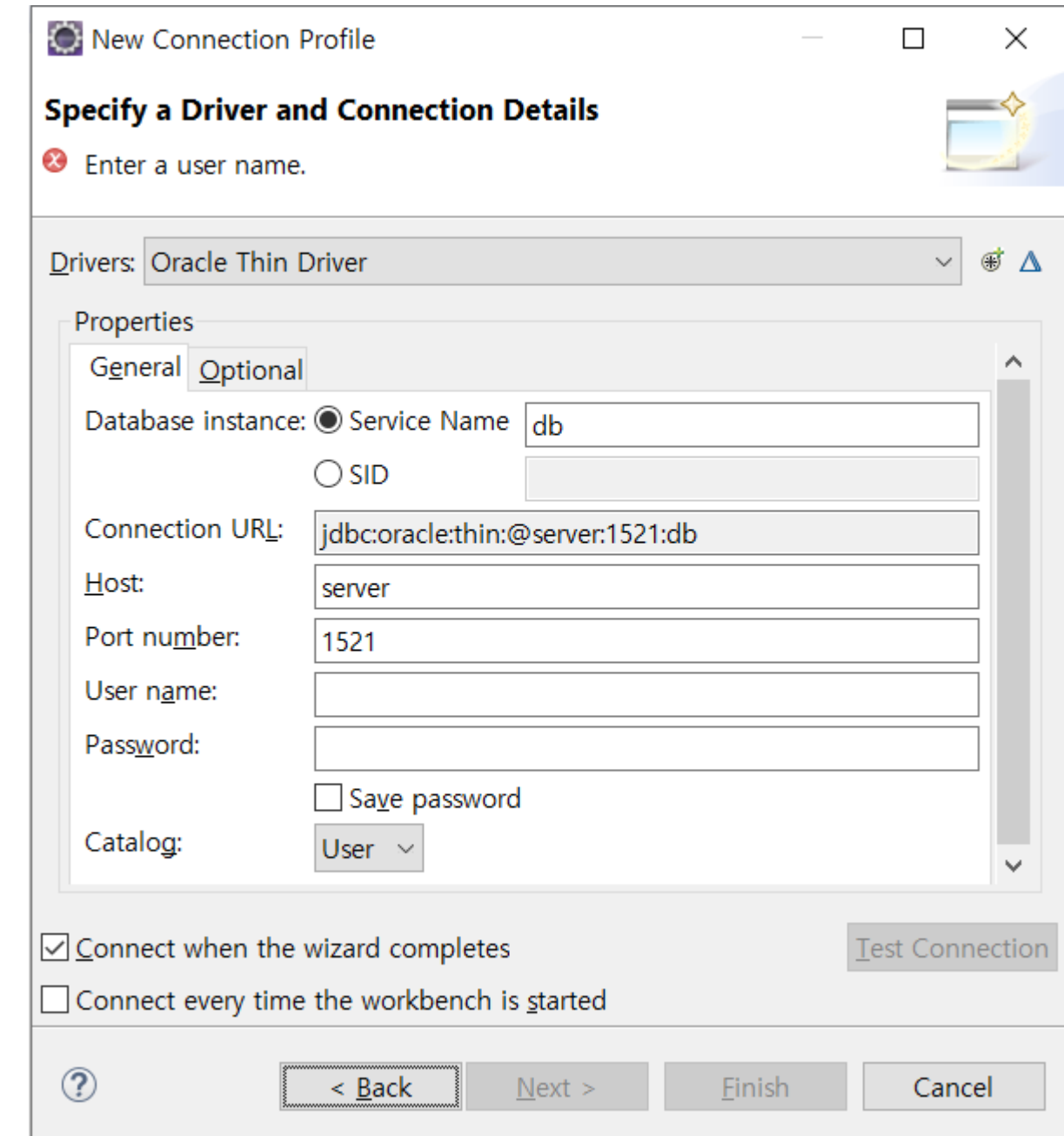
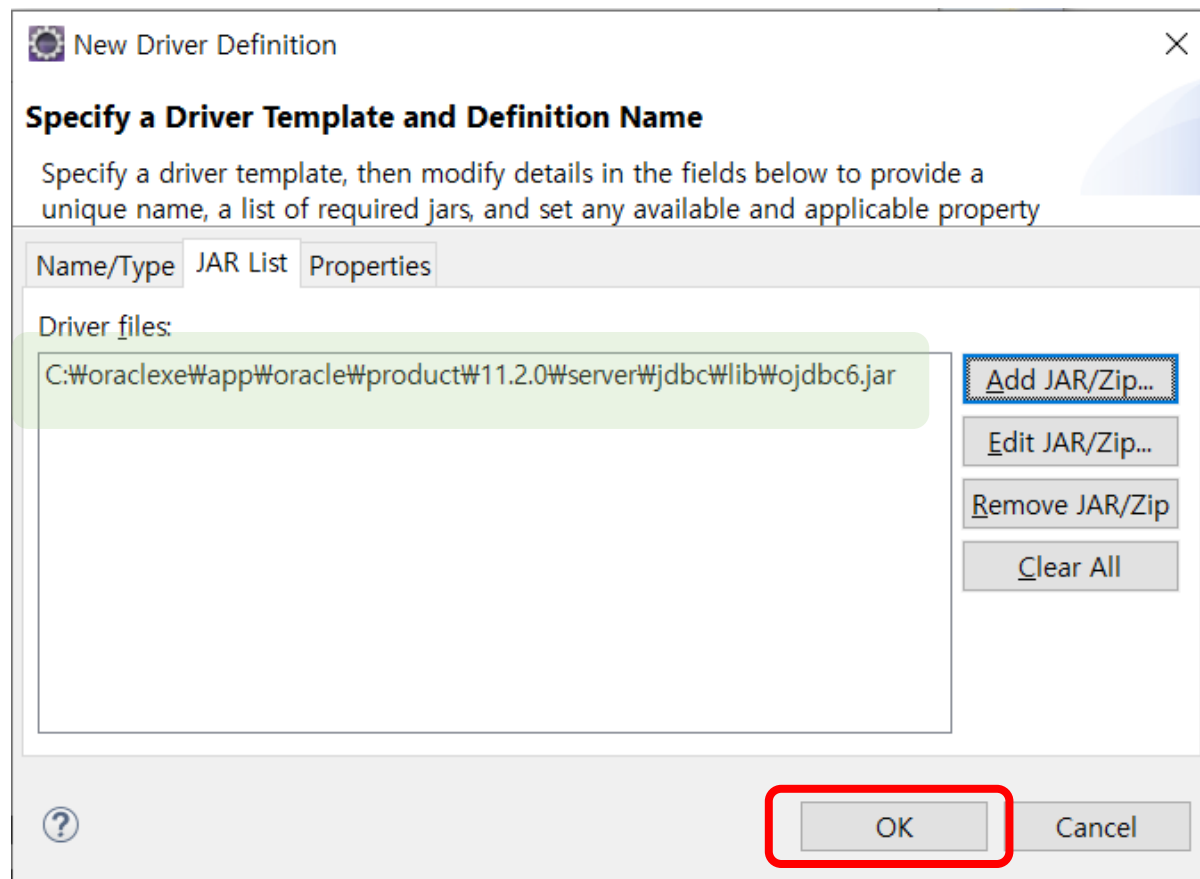
경우1> 양영고 교육장환경 ojdbc6 경로



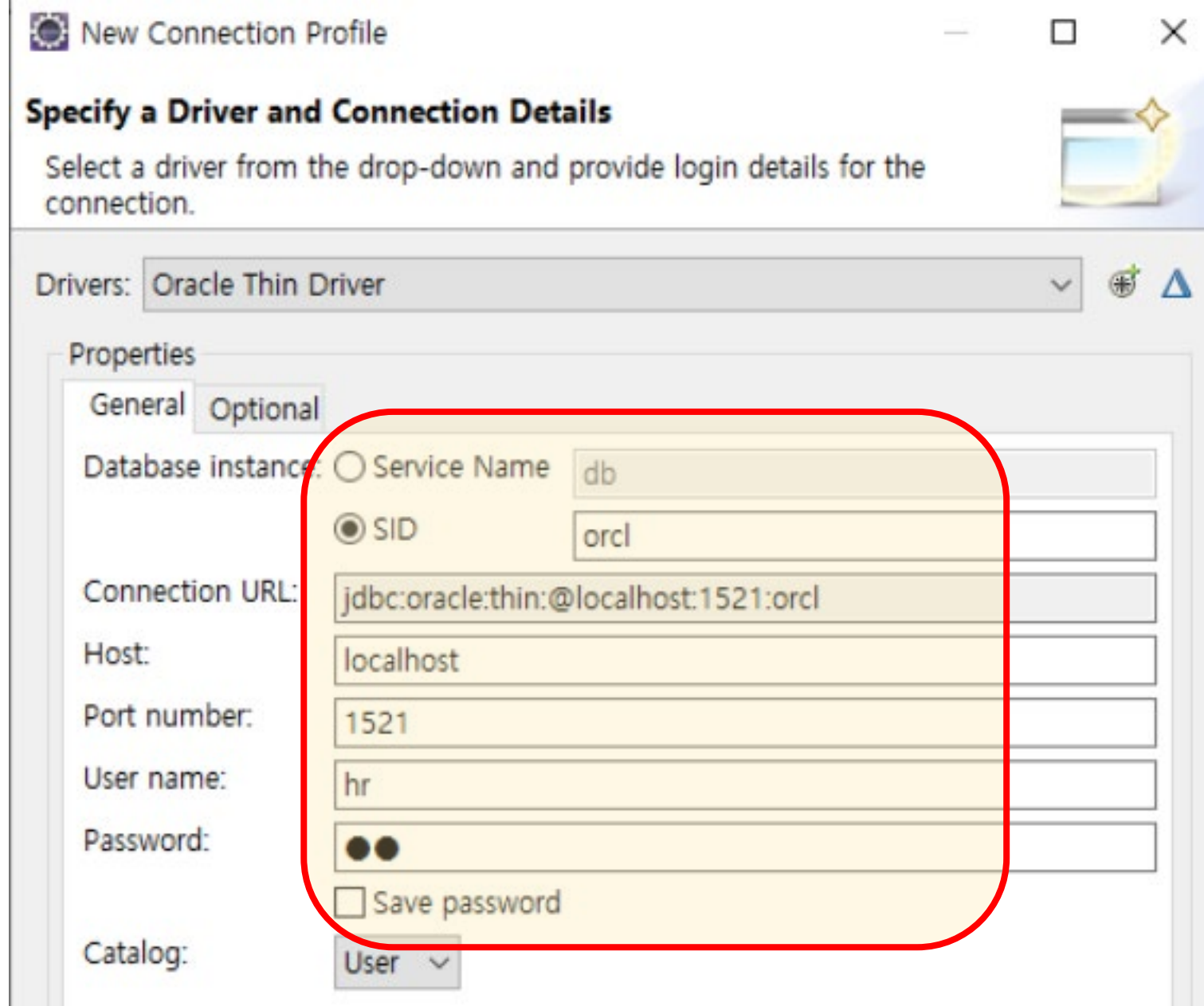
경우2> 가정pc에서 환경 ojdbc6 경로



연결Driver 설정

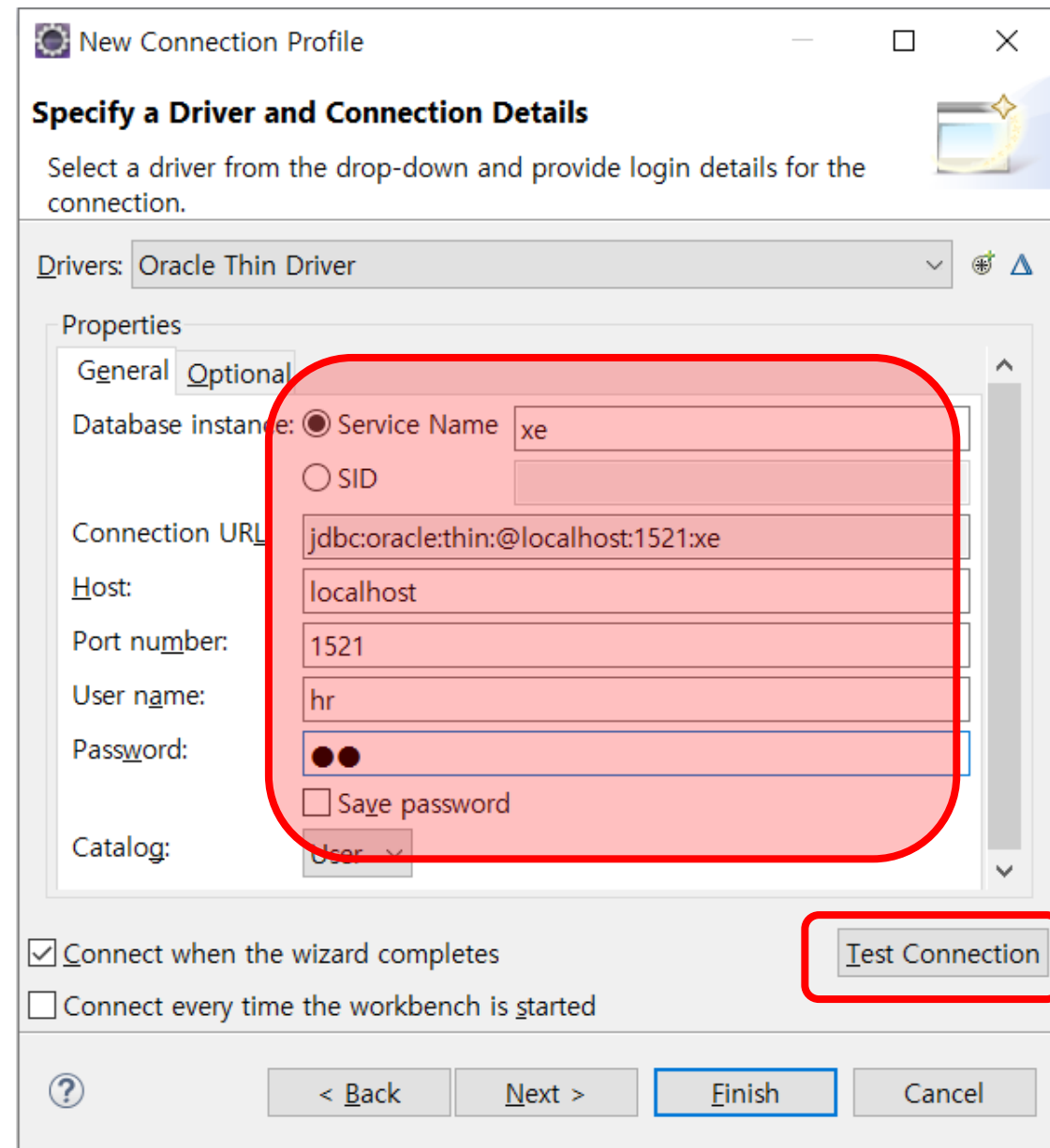


경우1> 양영고

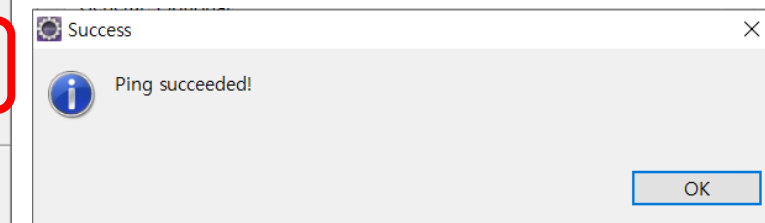


경우2> 가정pc에서

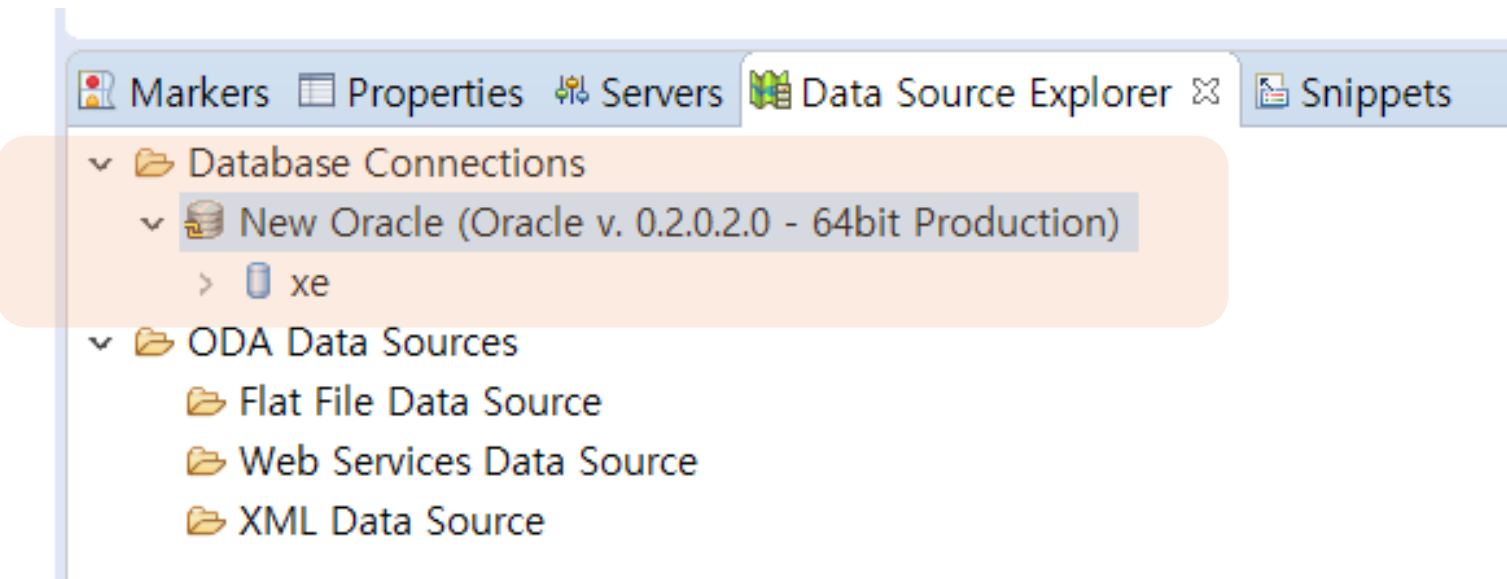
User name: hr
Password : hr



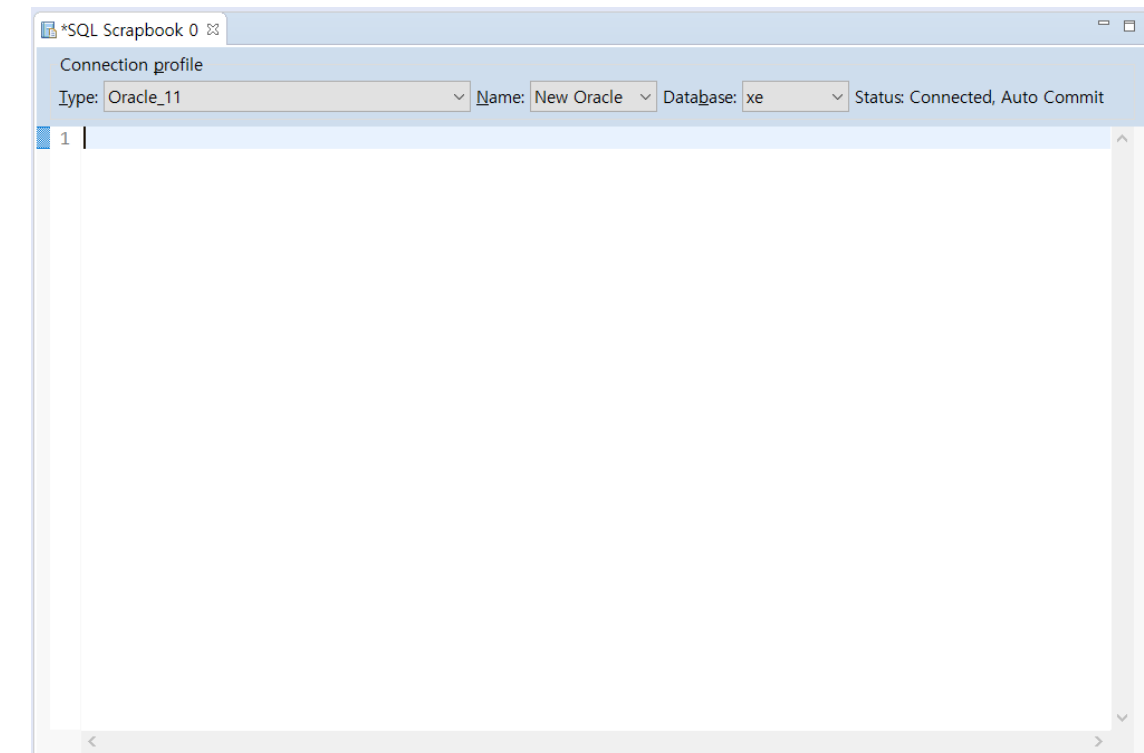
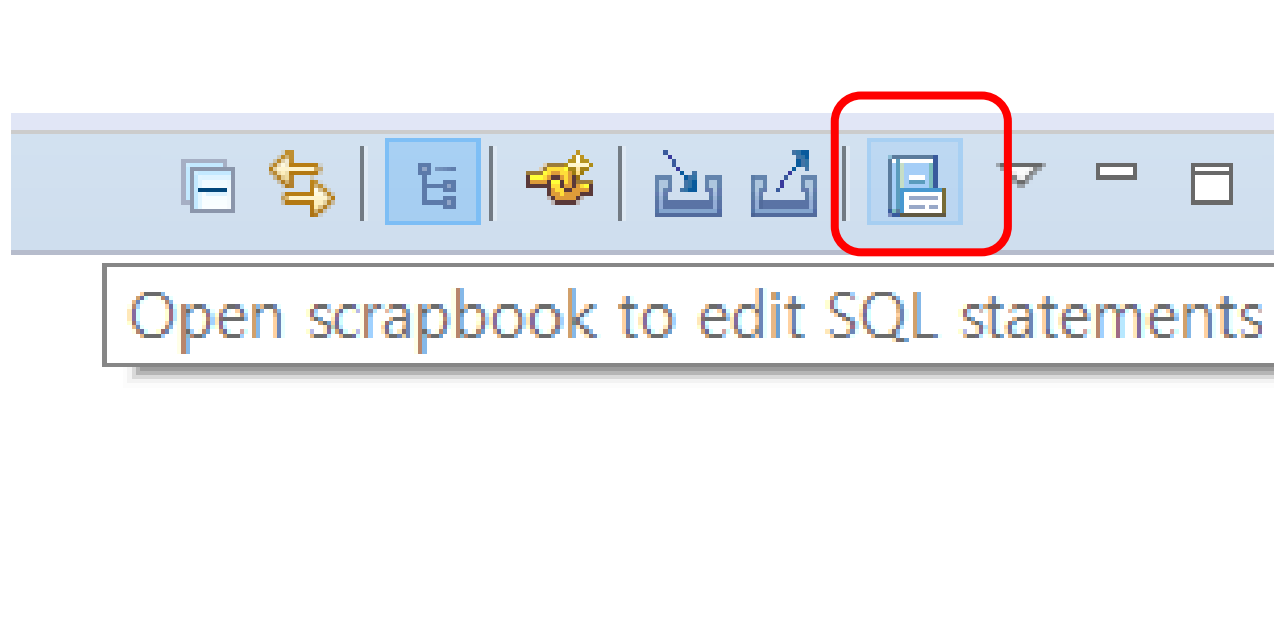
서버연결확인
Ping



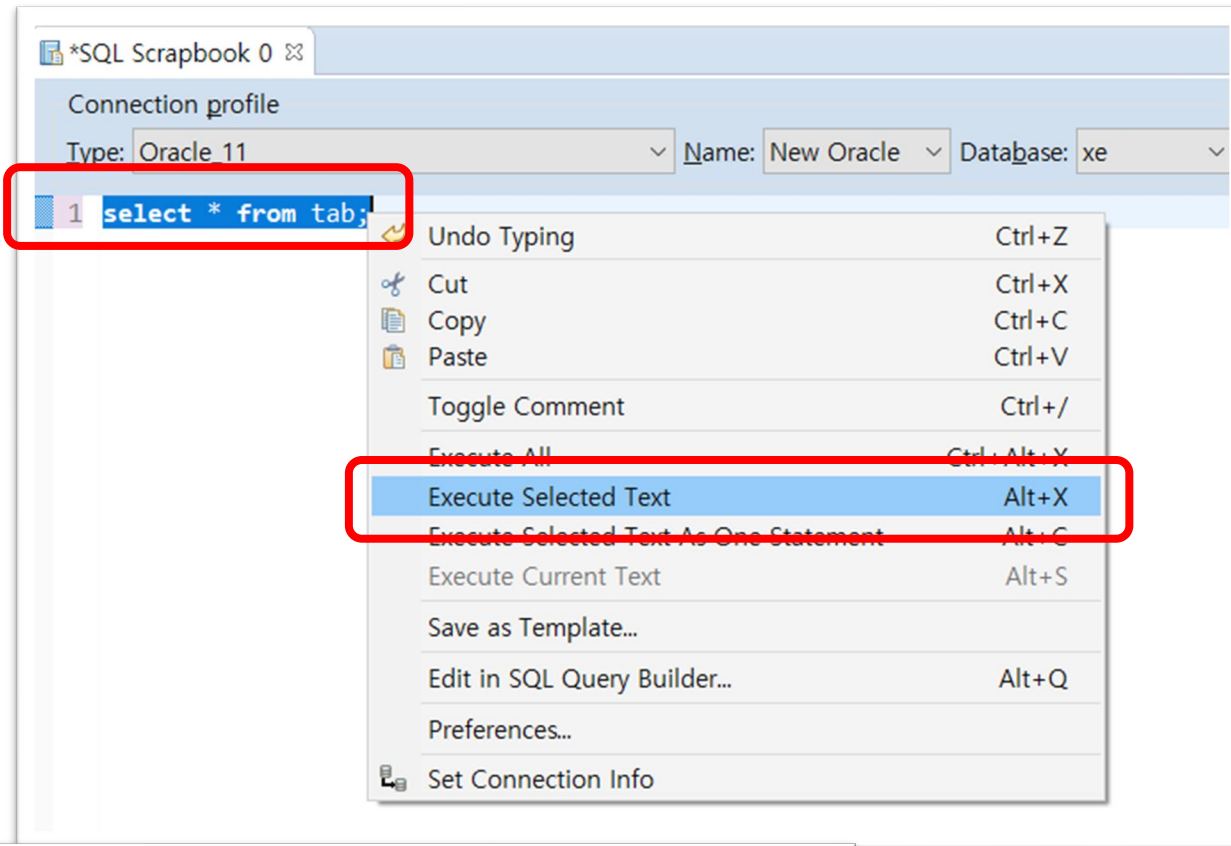
오라클 xe가 연결된 모습



쿼리창 OPEN



Query 테스트



The screenshot shows the execution results of the query `select * from tab;`. The status bar indicates "Success" and the date "2022. 3. ...". The results are displayed in a table:

TNAME	TABTYPE	CLUSTERID
31 TBL_JUMIN_202101	TABLE	NULL
32 TBL_MENTO_201905	TABLE	NULL
33 TBL_ORDER_201004	TABLE	NULL
34 TBL_POINT_201905	TABLE	NULL
35 TBL_TEST_202101	TABLE	NULL
36 TBL_VISIT_202101	TABLE	NULL
37 TESTNUMBER	TABLE	NULL

Total 37 records shown.

```
CREATE TABLE test_tbl (
    custno number(4) NOT NULL,
    custname varchar2(20),
    CONSTRAINT pk PRIMARY KEY (custno)
);
SELECT * from test_tbl;
```

```
11 INSERT INTO test_tbl(custno, custname) VALUES(20, '홍길동');  
12 SELECT * from test_tbl;
```

Status	Result1	
	CUSTNO	CUSTNAME
1	20	홍길동

14
15

```
DROP TABLE test_tbl;  
SELECT * from test_tbl;
```

Status

```
SELECT * from test_tbl
```

```
ORA-00942: table or view does not exist
```

이제,
교재 129page의 쿼리를 따라해보자

The screenshot shows the Eclipse IDE interface with two main panes. On the left is the Project Explorer view, which lists the project structure. A file named 'table' in the 'WebContent' folder is selected and highlighted with a green background. The right pane is a code editor titled 'table' showing Oracle SQL code. At the top of the code editor, there is a 'Connection profile' section with a dropdown 'Type: Oracle_11' and a text input 'Name: New Oracle'. The SQL code itself is as follows:

```
1 select * from tab;
2
3 CREATE TABLE test_tbl (
4     custno number(4) NOT NULL,
5     custname varchar2(20),
6     CONSTRAINT pk PRIMARY KEY (custno)
7 );
8
9 SELECT * from test_tbl;
10
11 INSERT INTO test_tbl(custno, custname) VALUES(20, '홍길동');
12 SELECT * from test_tbl;
13
14 DROP TABLE test_tbl;
15 SELECT * from test_tbl;
```