

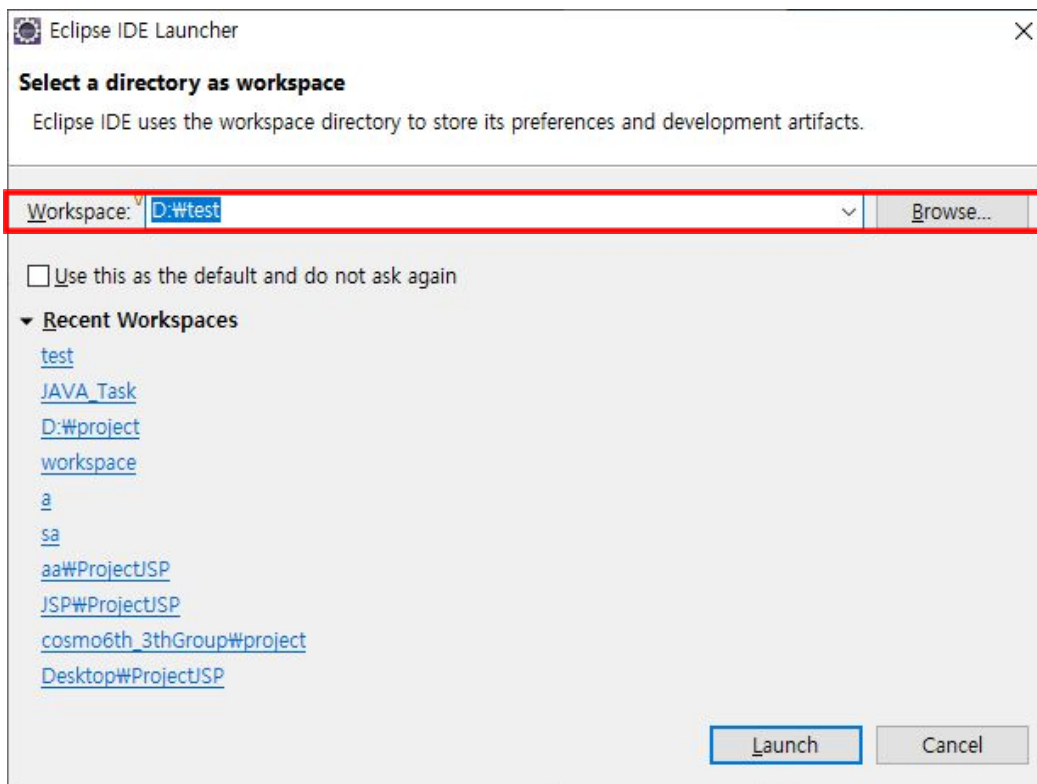
1. DB의 system에 접속하여 이름 scott1, 패스워드 tiger1인 스키마에 테이블 생성 권한을 준다. (readme 참조)

```
create user scott1 identified by scott1;  
grant connect, dba, resource to tiger1;  
commit;
```

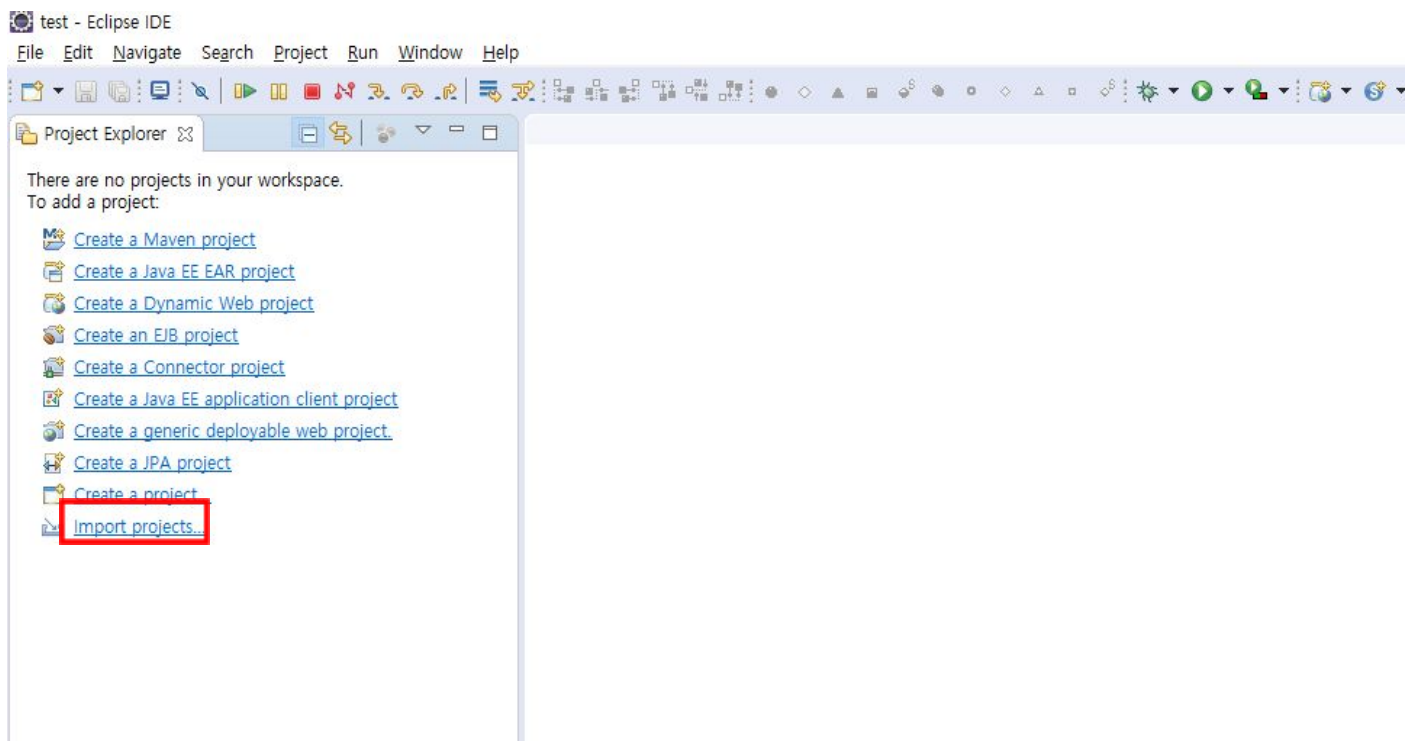
2. scott1에 접속하여 scott1.sql에 있는 sql명령문을 전부 실행시킨다.

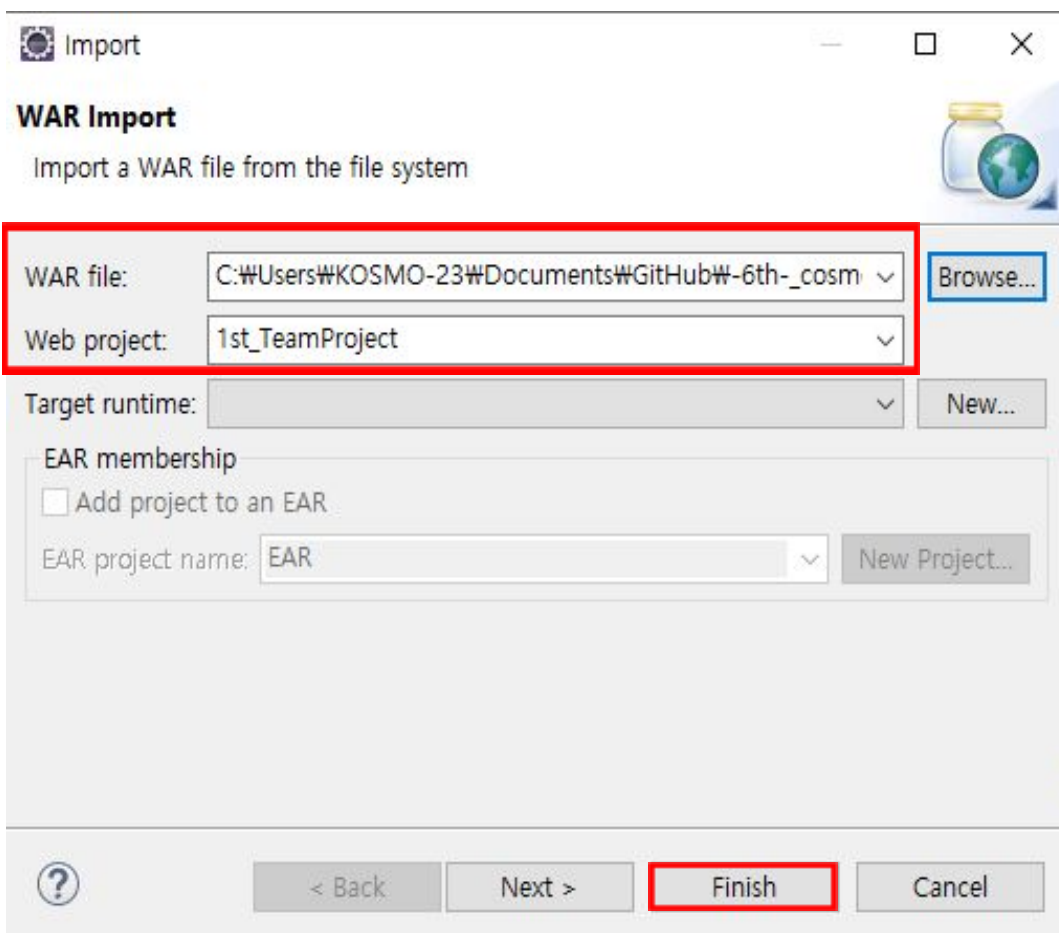
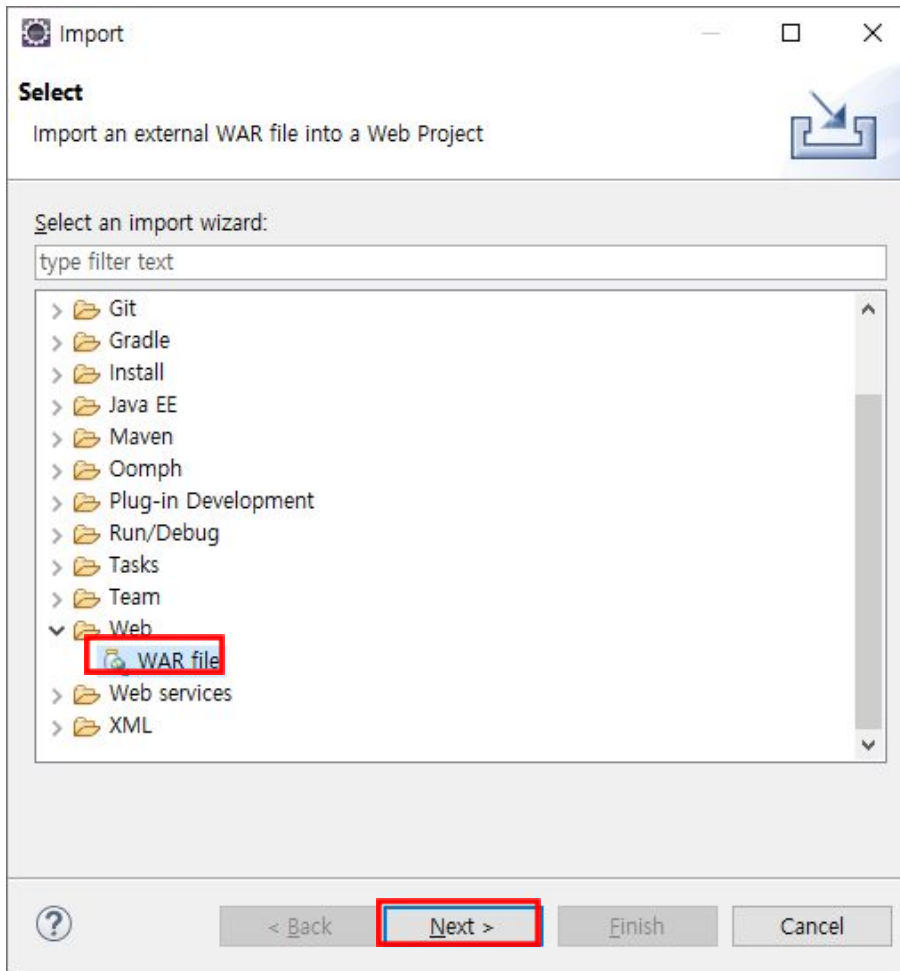
```
--기존에 있을 각종 테이블 및 시퀀스 삭제  
drop table commenttb;  
drop table dailyscadul;  
drop table NOTICE;  
drop table approval;  
drop table employee;  
drop sequence Approval_seq;  
drop sequence Scadul_seq;  
drop sequence Notice_seq;  
drop sequence Comment_seq;  
commit;  
  
--테이블 및 쿼리 생성  
--부서 테이블  
create table EMPLOYEE(  
  eno varchar2(20) not null,  
  pwd varchar2(20) not null,  
  ename varchar2(10) not null,  
  eng_name varchar2(20),  
  email varchar2(20) unique,  
  tel varchar2(11) unique,  
  dname varchar2(15) not null,  
  dname_two varchar2(8) not null,  
  hiredate date default sysdate,  
  rank varchar2(8),  
  isadmin varchar2(5) default 'false',  
  constraint employee_pk primary key(eno, ename, rank));
```

3. war 파일을 импорт할 경로로 설정하여 이클립스를 실행시킨다.

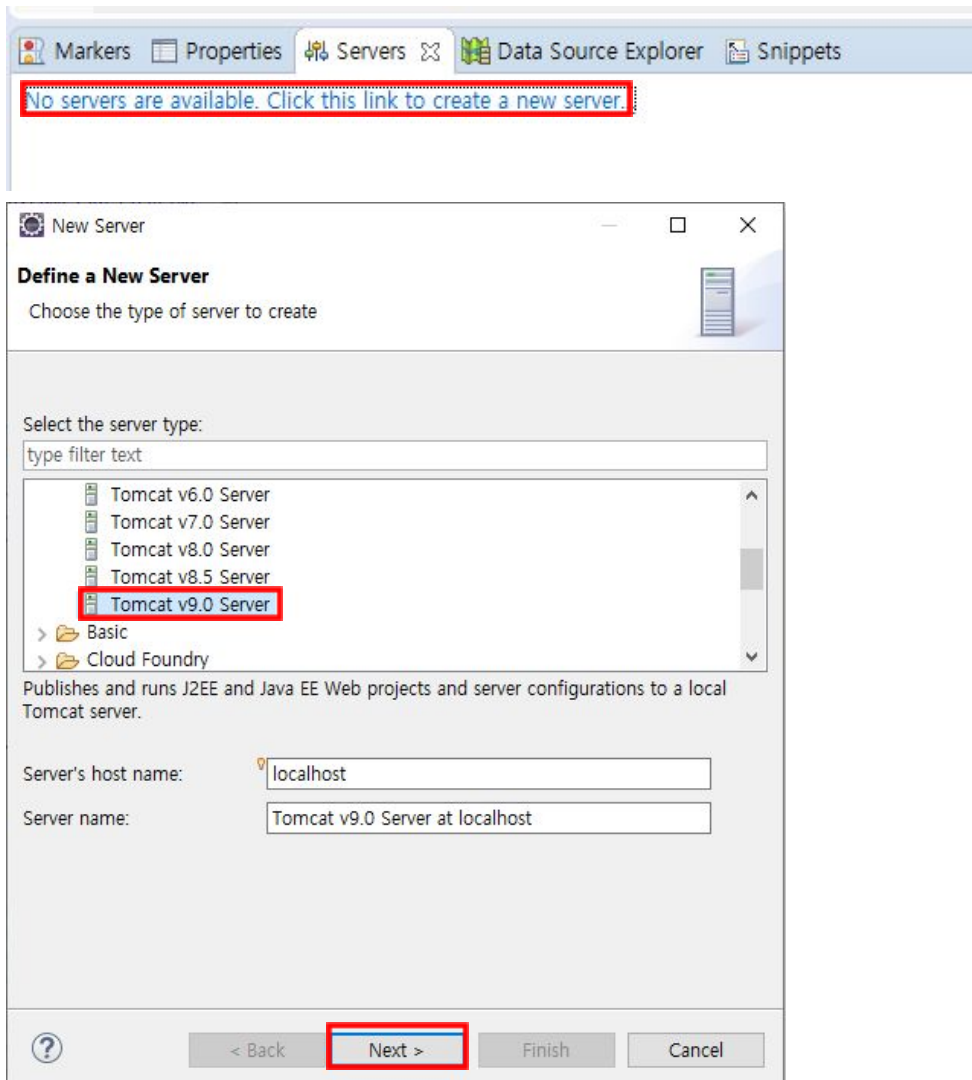


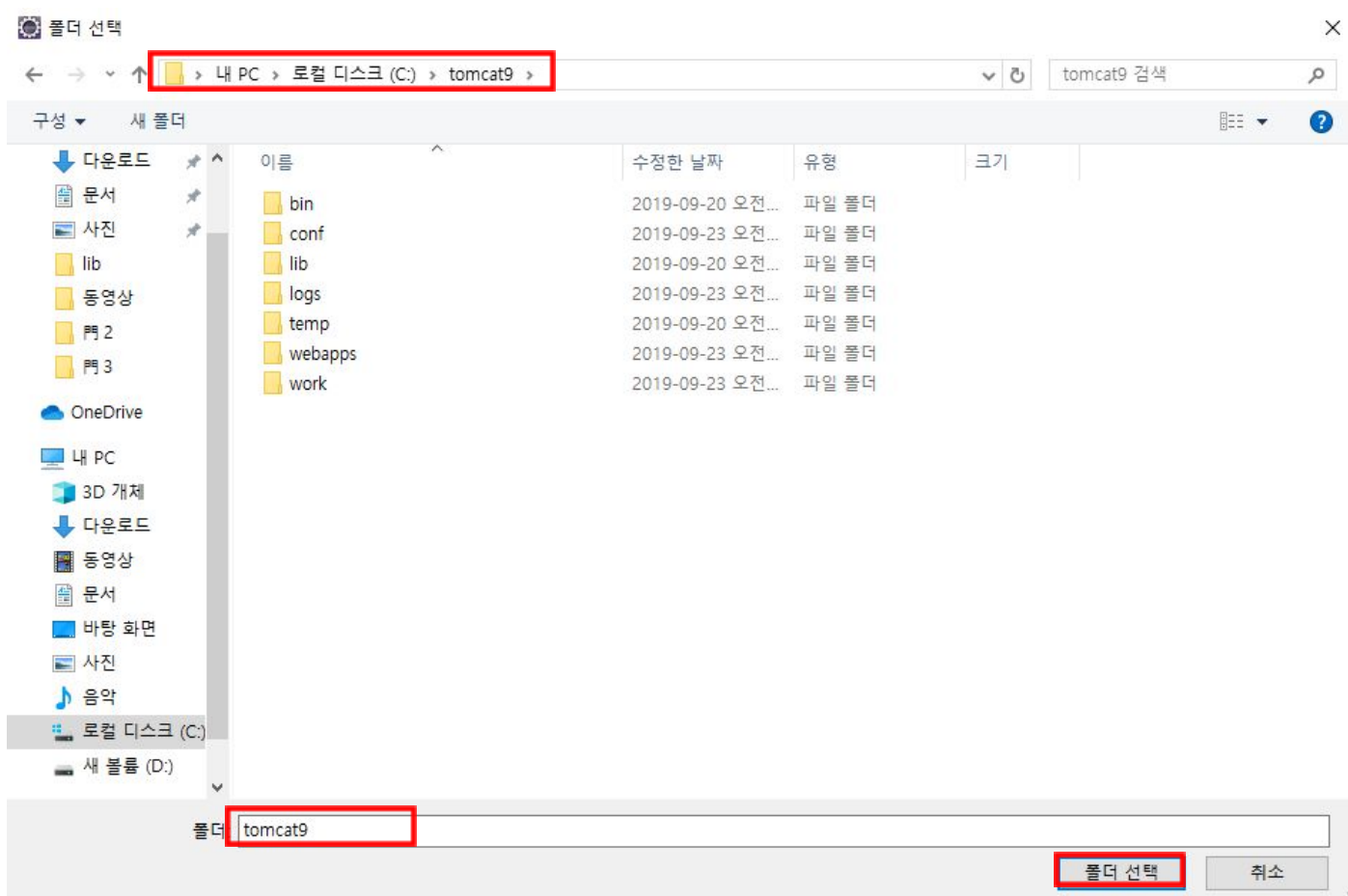
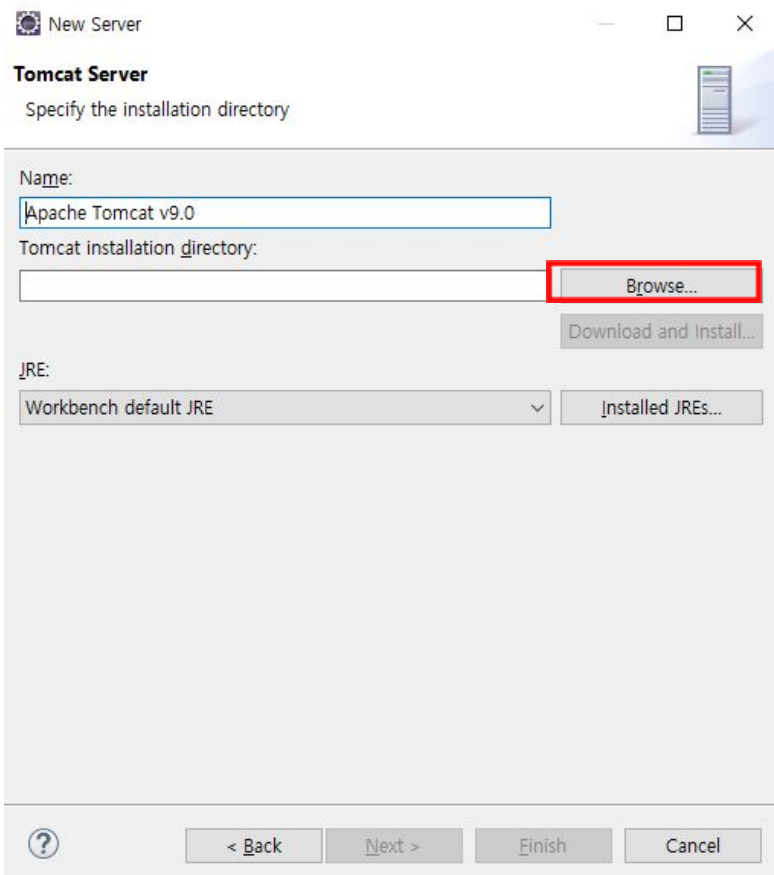
4. 1st_TeamProject.war를 импорт한다.





5. 연결할 서버를 새로 생성한다.





New Server

Tomcat Server

Specify the installation directory

Name:
Apache Tomcat v9.0

Tomcat installation directory:
C:\tomcat9

Browse...
Download and Install...

JRE:
Workbench default JRE

Installed JREs...

< Back **Next >** Finish Cancel

New Server

Add and Remove

Modify the resources that are configured on the server

Move resources to the right to configure them on the server

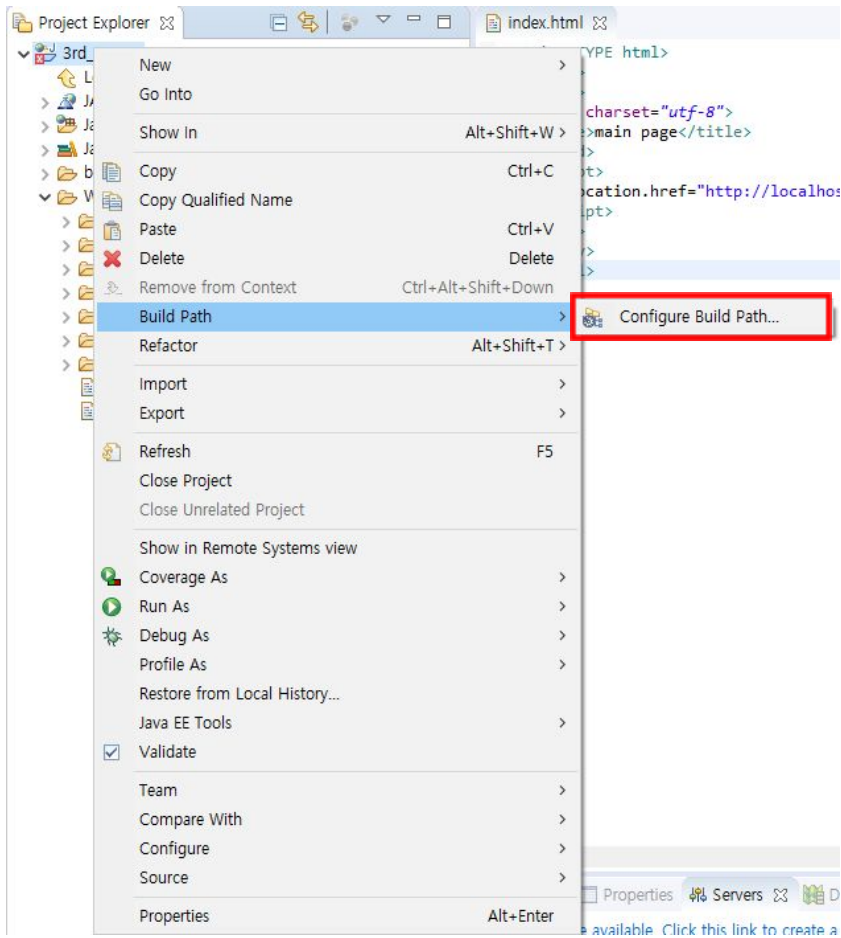
Available: 3rd_Project

Configured:

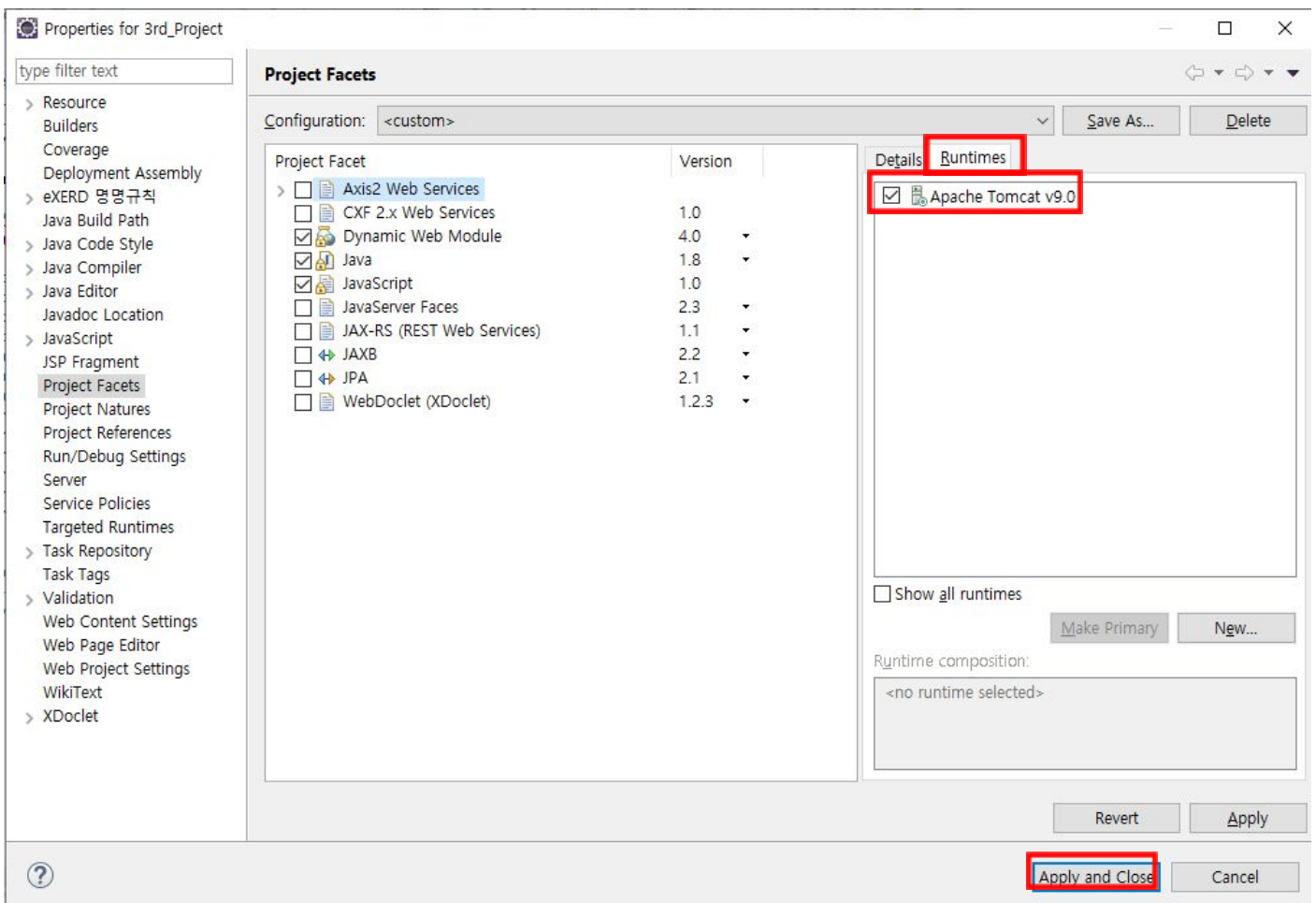
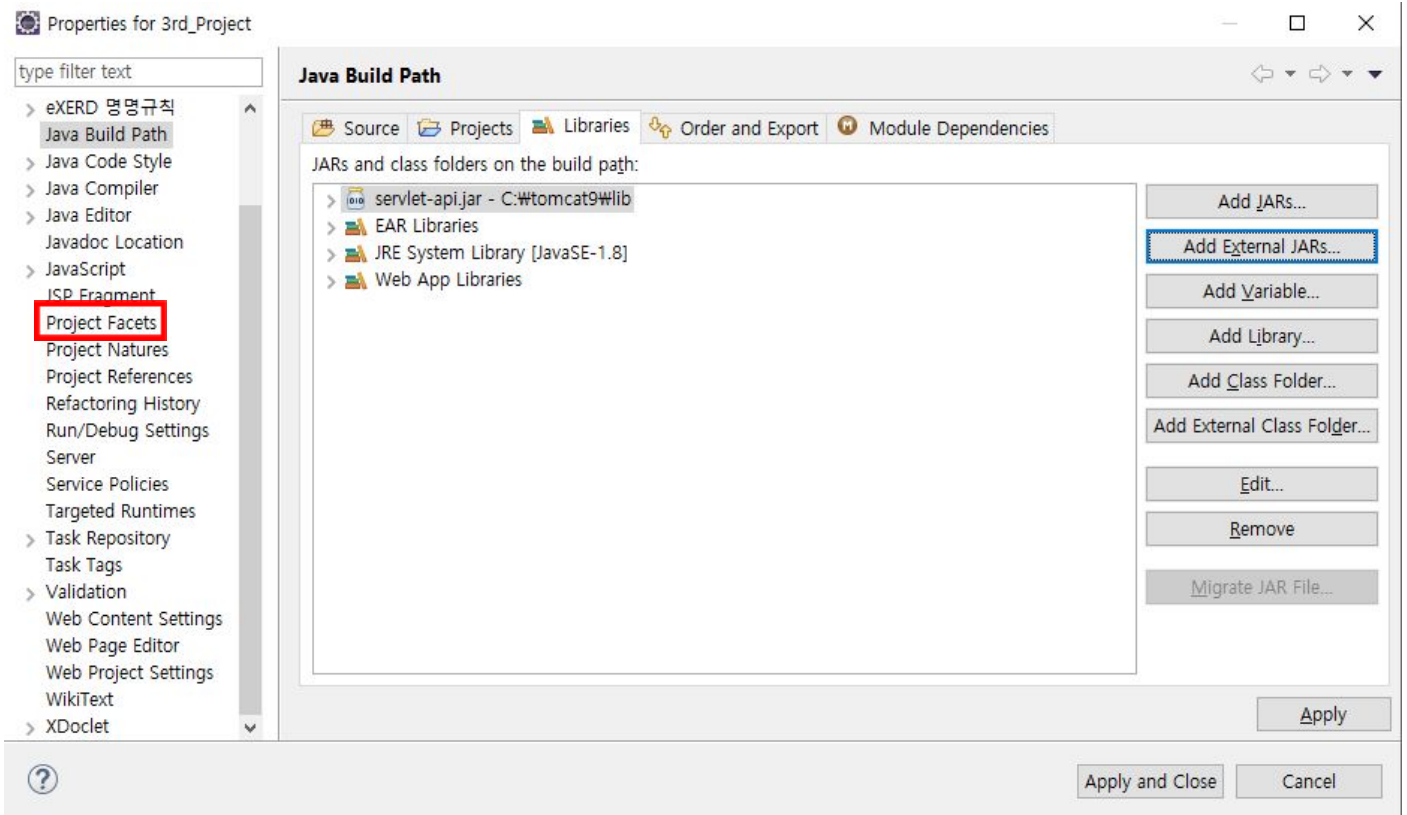
Add >
< Remove
Add All >>
<< Remove All

< Back Next > **Finish** Cancel

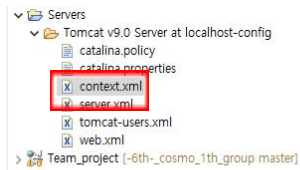
6. Java Build Path에서 톰캣 설치 경로의 lib에 있는 servlet-api.jar 를 라이브러리에 추가시킨다.



7. Project Facets에서 Apache Tomcat v9.0을 체크해준다.



8. context.xml에 readme에 있는 resource를 넣어준다.



```
4 contributor license agreements. See the NOTICE file distributed with
5 this work for additional information regarding copyright ownership.
6 The ASF licenses this file to You under the Apache License, Version 2.0
7 (the "License"); you may not use this file except in compliance with
8 the License. You may obtain a copy of the License at
9
10 http://www.apache.org/licenses/LICENSE-2.0
11
12 Unless required by applicable law or agreed to in writing, software
13 distributed under the License is distributed on an "AS IS" BASIS,
14 WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
15 See the License for the specific language governing permissions and
16 limitations under the License.
17 <!-- The contents of this file will be loaded for each web application --><Context>
18
19 <!-- Default set of monitored resources. If one of these changes, the -->
20 <!-- web application will be reloaded. -->
21 <WatchedResource>WEB-INF/web.xml</WatchedResource>
22 <WatchedResource>WEB-INF/tomcat-web.xml</WatchedResource>
23 <WatchedResource>${catalina.base}/conf/web.xml</WatchedResource>
24
25 <!-- Uncomment this to disable session persistence across Tomcat restarts -->
26 <!--
27 <Manager pathname="" />
28 -->
29 <Resource
30     name="jdbc/oracle"
31     auth="Container"
32     type="javax.sql.DataSource"
33     driverClassName="oracle.jdbc.OracleDriver"
34     url="jdbc:oracle:thin:@localhost:1521:XE"
35     username="scott1"
36     password="tiger1"
37     maxActive="10"
38     maxWait="1" />
39 </Context>
```

9. index.jsp에서 서버를 기동시킨다.

