<What to Do After Installation Oracle 12C on Windows>

```
1. %ORACLE HOME%\NETWORK\ADMIN\listener.ora
  1) Change HOST
   i.e. HOST = 192.168.56.5
  2) Verify PORT
   i.e. PORT = 1522
2. %ORACLE HOME%\NETWORK\ADMIN\tnsnames.ora
  1) Change HOST
  2) Verify ORCL
   i.e. (SERVICE_NAME = orcl)
3. %ORACLE_HOME%\NETWORK\ADMIN\sqlnet.ora
  SQLNET.AUTHENTICATION_SERVICES= (NTS)
  #----insert below 3 lines-----
  SQLNET.ALLOWED_LOGON_VERSION=12
  SQLNET.ALLOWED_LOGON_VERSION_CLIENT=12
  SQLNET.ALLOWED_LOGON_VERSION_SERVER=12
  NAMES.DIRECTORY_PATH= (TNSNAMES, EZCONNECT)
4. Administrator Tools > Services
  - Only below service Running[Automatic]
  1)OracleServiceORCL --> restart
  2)OracleOraDB12Home1TNSListener --> restart
5. Login SYS with [sqlplus]
  -sqlplus /nolog
  -conn SYS as sysdba
  -ALTER SESSION SET " ORACLE SCRIPT"=true;
  -CREATE USER scott
   IDENTIFIED BY tiger
   DEFAULT TABLESPACE USERS
   TEMPORARY TABLESPACE temp;
  -GRANT resource, connect TO scott;
  -conn scott/tiger
  -@ C:\aaa\scott.sql
6. Test in Cmd window
  sqlplus scott/tiger@192.168.56.5:1522/ORCL
7. When Connect remotely,
   In the firewall,
   1522 Port Allow
8. Never never use [SQLExplorer] of Eclipse Plugin.
```

Use, instead of, Oracle SQL Developer tool to connect remotely.