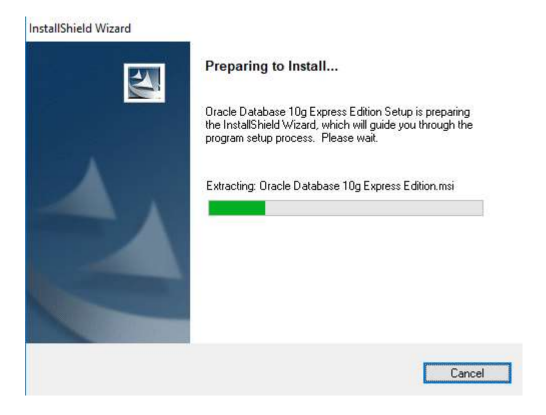
## **Guide to install Oracle 10g**

1) Download Oracle 10g from below link: https://drive.google.com/file/d/1Y6ghDOEfVorTNrzWgF1UKaENHjeGgrHG/view

2) Install it by double clicking .exe which you have downloaded



#### 3) Click on Next button

Oracle Database 10g Express Edition - Install Wizard

#### Welcome to the InstallShield Wizard for Oracle Database 10g Express Edition

The InstallShield® Wizard will install Oracle Database 10g Express Edition on your computer. To continue, click Next.





4) Accept license agreement and click on next button

Oracle Database 10g Express Edition - Install Wizard

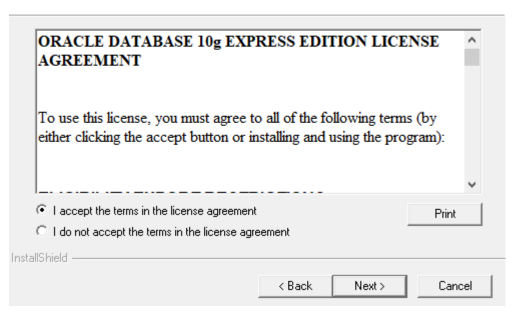
#### License Agreement

Please read the following license agreement carefully.

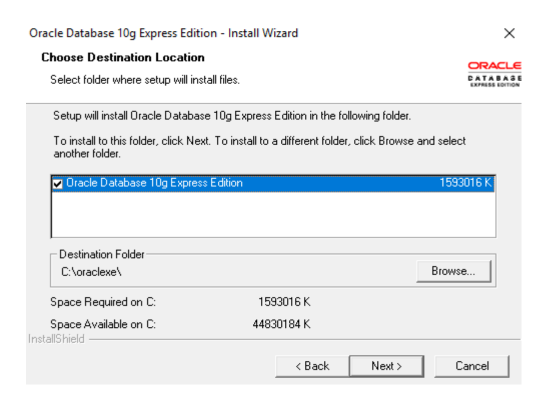


×

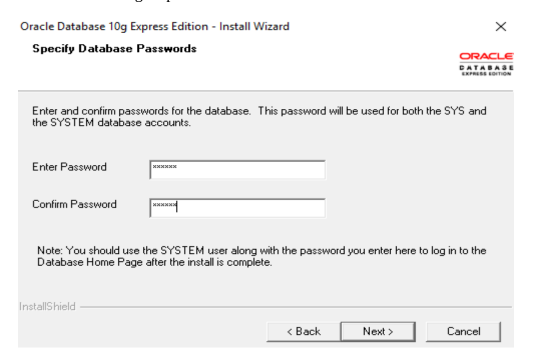
 $\times$ 



#### 5) Click on next button



6) Enter password and confirm password for SYS and SYSTEM user. Please remember it because once installation will be over you have to enter it. To make it easy to remember give password as: "oracle"



#### 7) Click on install button

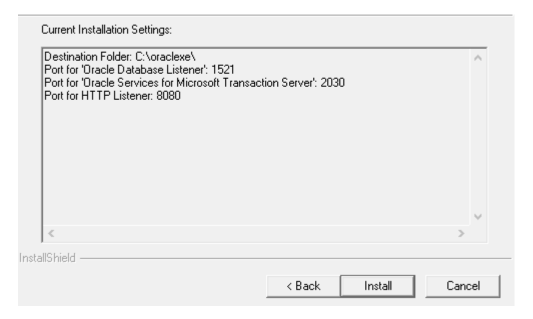
Oracle Database 10g Express Edition - Install Wizard

#### Summary

Review settings before proceeding with the Installation.



×



#### 8) Click on finish button.

Oracle Database 10g Express Edition - Install Wizard

#### InstallShield Wizard Complete

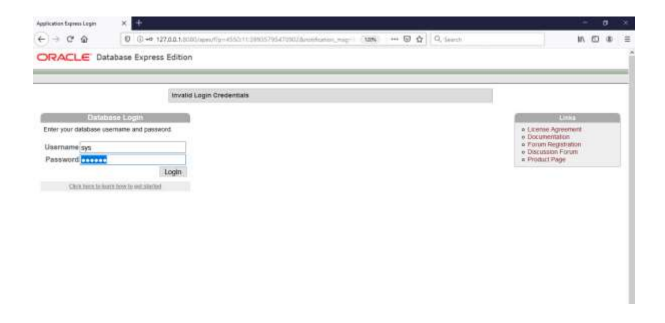
Setup has finished installing Oracle Database 10g Express Edition on your computer.



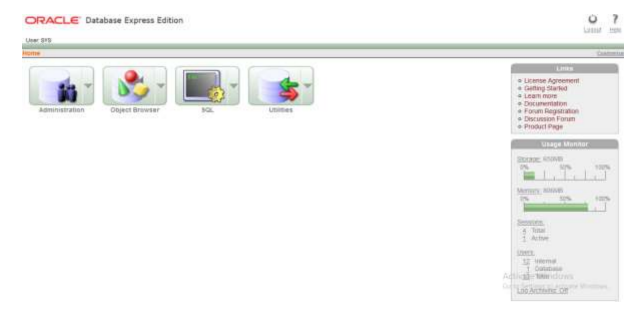
Launch the Database homepage.



9) Enter username as SYS OR SYSTEM and enter your password (Entered in step: 6)



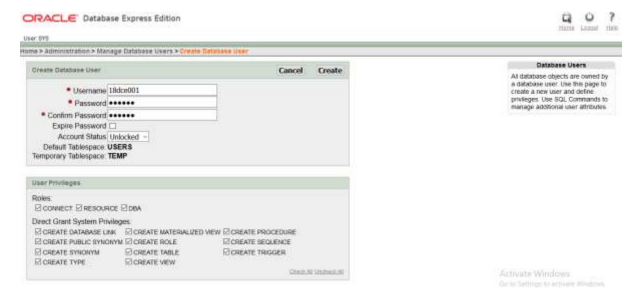
#### 10) Click on Administration



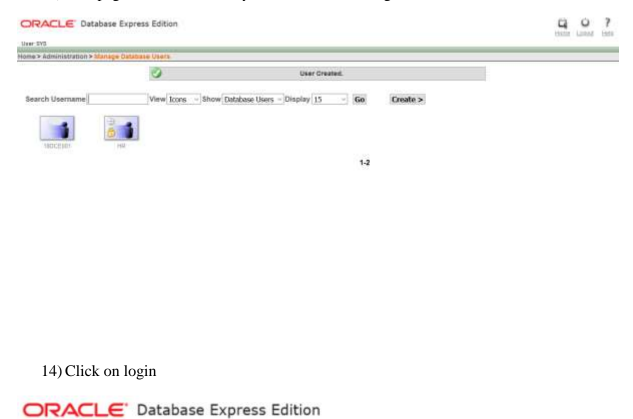
11) Now click on "database user drop down button". From that click on "create user".



12) Enter your college roll no in username and give password (NEW) and confirm password. Don't check expire password, make account status unblocked if it is not. Give all privileges to your user. Finally click on "create" button.



13) This page will be shown to you. Now click on "logout" button.



# You are now logged out.

Login

15) Enter username and password that you just created and click on "login" button



## 16) Click on SQL



## 17) Click on SQL Commands



18) Congratulation!!! Now you are ready to code SQL and PLSQL.



19) Thank You!!!