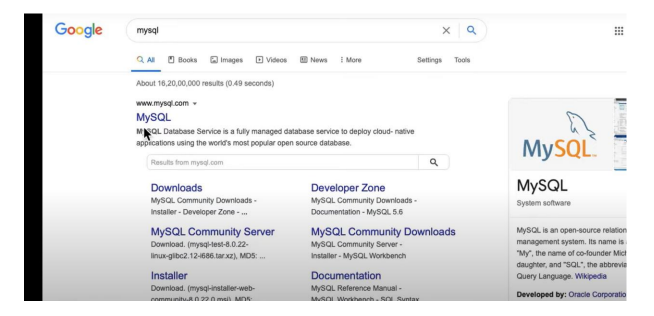
INSTALLATION OF MYSQL ON MAC.

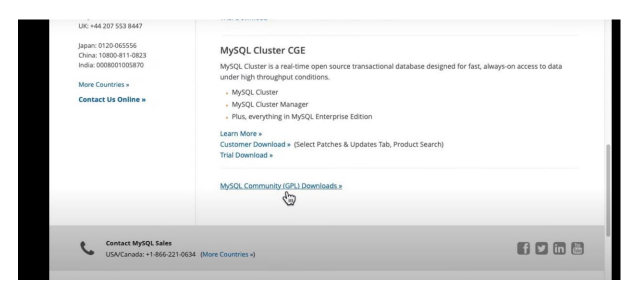
 The given image below will open , search MySQL in google,and click on www.mysql.com.



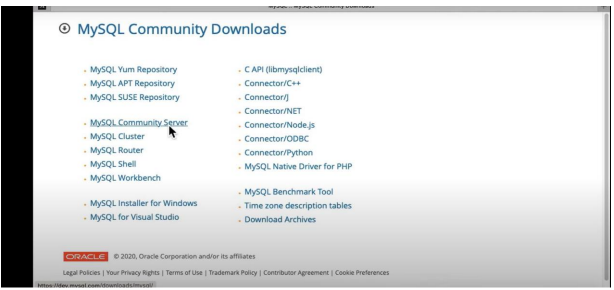
2. The given image below will open, click on downloads option.



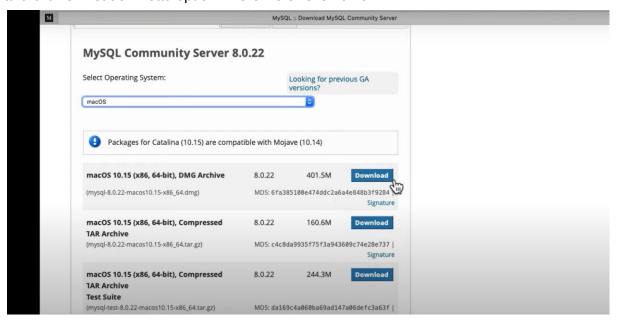
3. The given image below will open, click on MySQL community (GPL) Downloads.



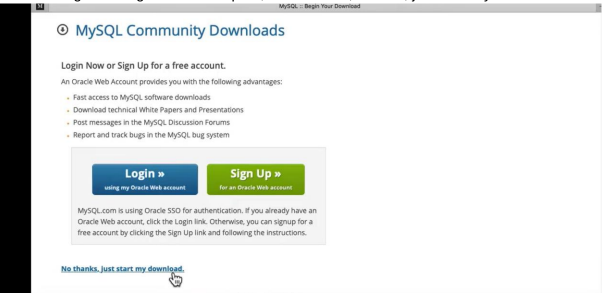
4. The given image below will open , In MySQL community downloads Click on MySQL community server.



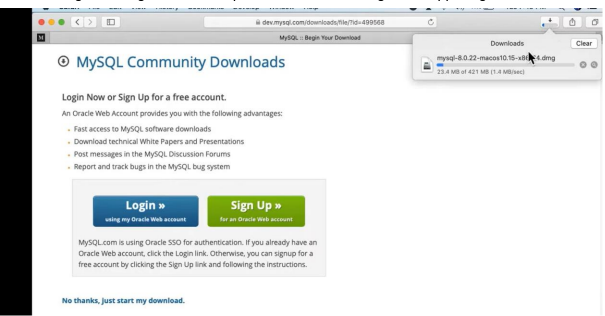
5.The given image below will open, in select Operating system —select on macOS and click on 1st download option where file size is 401.5M.



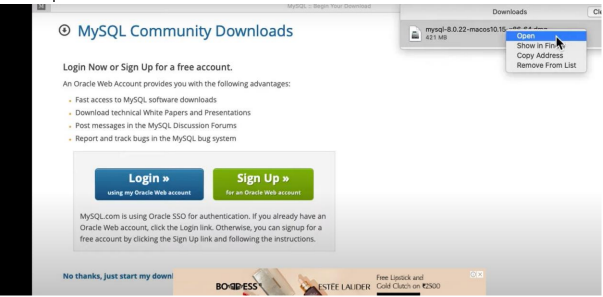
6. The given image below will open , click on -No, thanks , just start my download.



7. The given image below will open, file is downloading in the upper right corner.

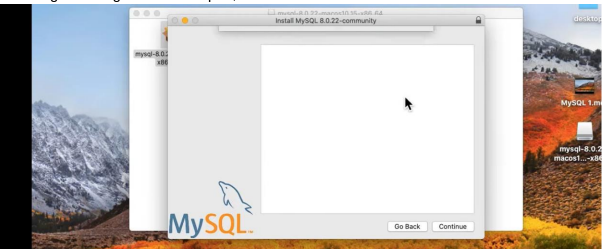


8. The given image below will open , right click on the downloaded file and click on open.





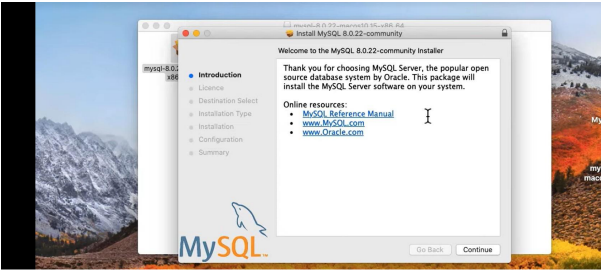
10. The given image below will open, click on continue.



11. The given image below will open, click on continue.



12. The given image below will open, click on continue.



13. The given image below will open , click on continue and in next image click on Agree.

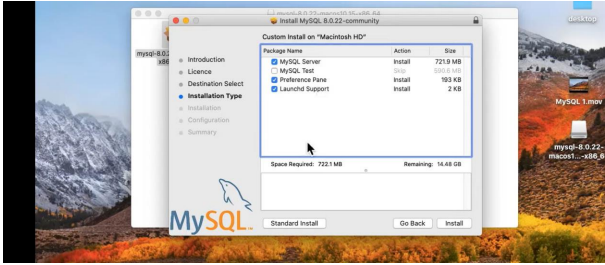




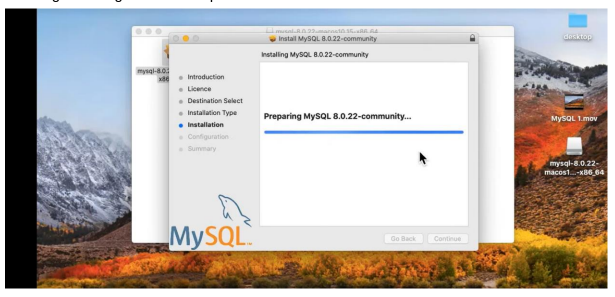
14. The given image below will open, click on Customise.



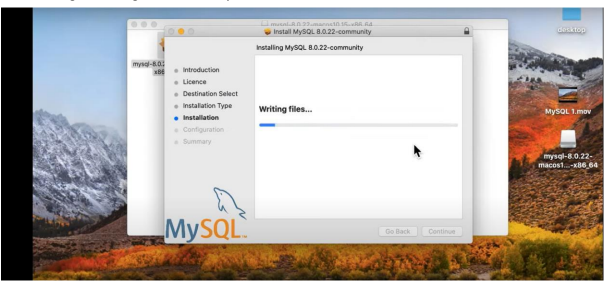
15. The given image below will open, we want all the packages—- click on install.



16. The given image below will open.



17. The given image below will open.



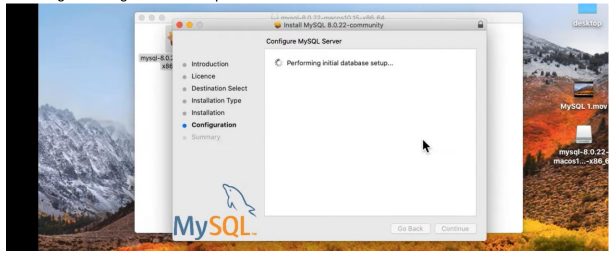
18. The given image below will open, choose the 1st option —use strong password Encryption Click on next.



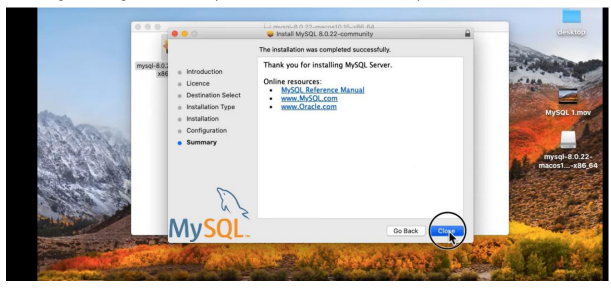
19. The given image below will open, enter password for root user. Click on finish button.



20. The given image below will open .



21. The given image below will open, click on the close button option.

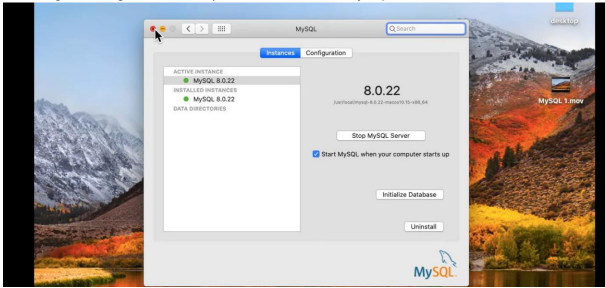


22. The given image below will open, click the apple sign near system preferences in the upper left corner.

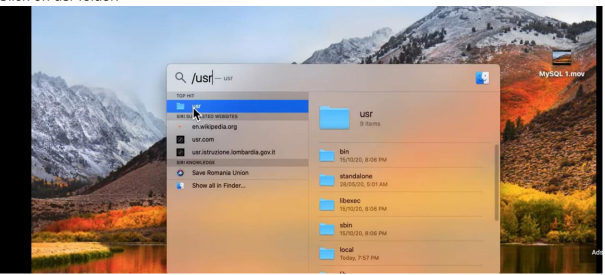
Click on system preferences.



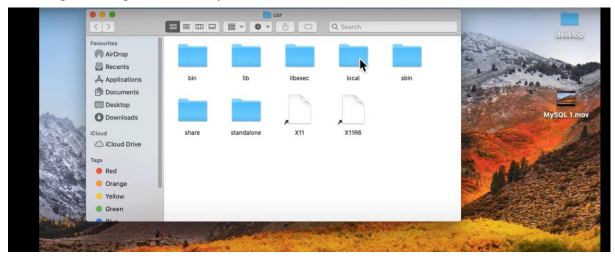
23. The given image below will open, double click on MySQL.



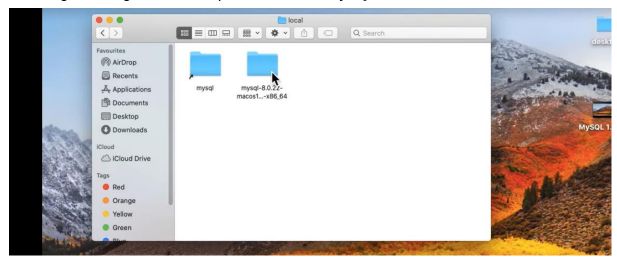
24. The given image below will open, type usr in search option. Click on usr folder.



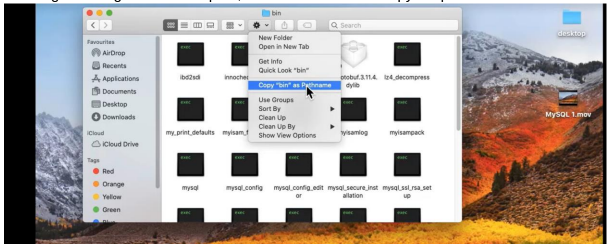
25. The given image below will open, click on the local folder.



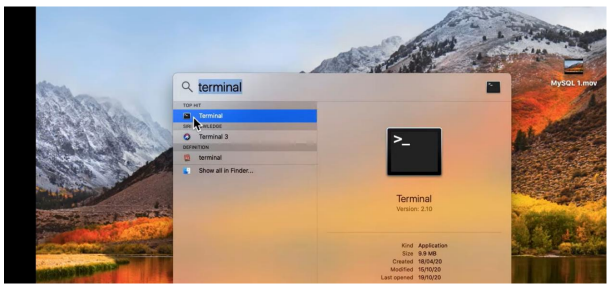
26. The given image below will open, click on the MySQL folder.



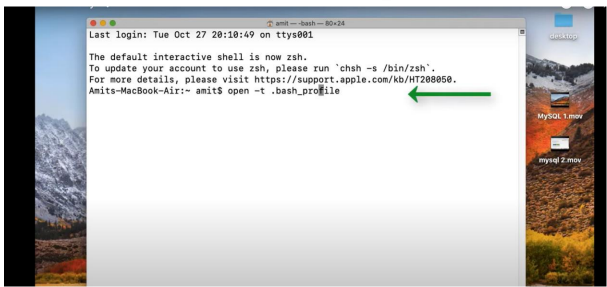
27. The given image below will open , click on bin folder —copy bin path name.



28. The given image below will open, search terminal in the mac search option.

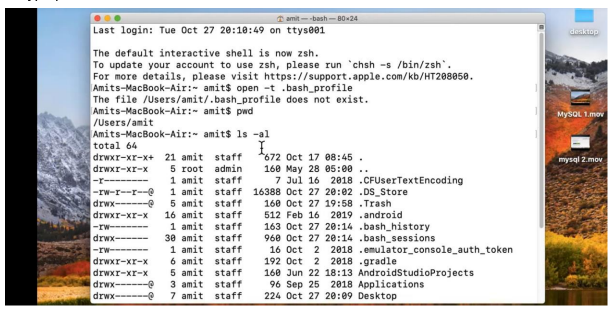


29. The given image below will open , type— open -t .bash_profile then press enter .



30. The given image below will open, click on continue.

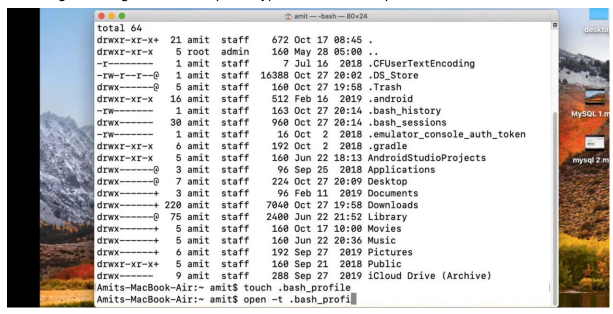
Type pwd



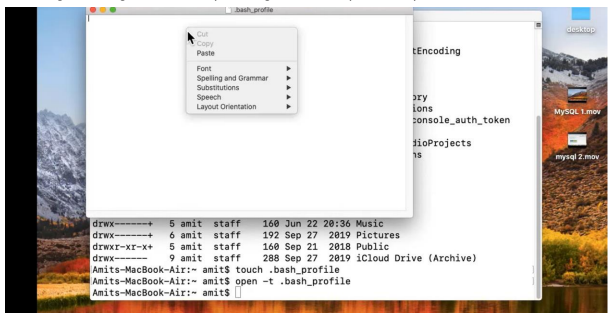
31. The given image below will open, type ----ls -al

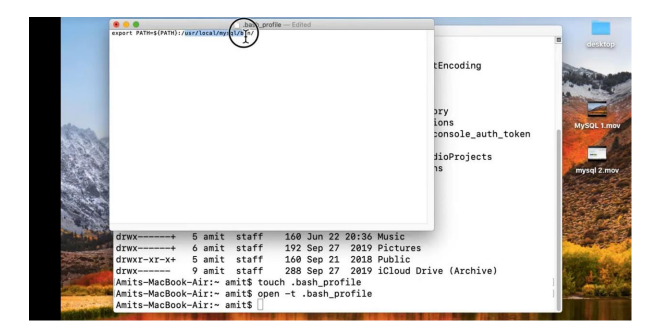
```
3 amit - - bash - 80×24
.
Amits-MacBook-Air:~ amit$ ls -al
total 64
drwxr-xr-x+
             21 amit
                      staff
                                672 Oct 17 08:45 .
drwxr-xr-x
              5 root
                      admin
                                160 May 28 05:00 .
              1 amit
                      staff
                                 7 Jul 16 2018 .CFUserTextEncoding
                             16388 Oct 27 20:02 .DS_Store
              1 amit
                      staff
              5 amit
                      staff
                               160 Oct 27 19:58 .Trash
drwx-
                                512 Feb 16
                                          2019 .android
drwxr-xr-x
             16 amit
                      staff
                               163 Oct 27 20:14 .bash_history
-rw--
              1 amit
                      staff
             30 amit
                      staff
                                960 Oct 27 20:14 .bash_sessions
drwx-
-rw-
              1 amit
                      staff
                                16 Oct 2
                                           2018 .emulator_console_auth_token
drwxr-xr-x
              6 amit
                      staff
                               192 Oct 2
                                           2018 .gradle
                                                                                       mysql 2.mc
drwxr-xr-x
              5 amit
                      staff
                               160 Jun 22 18:13 AndroidStudioProjects
drwx----0
              3 amit
                      staff
                                96 Sep 25
                                           2018 Applications
              7 amit
                                224 Oct 27 20:09 Desktop
                      staff
                                96 Feb 11
                                           2019 Documents
              3 amit
                      staff
        --+ 220 amit
                              7040 Oct 27 19:58 Downloads
                      staff
drwx-
drwx-
        --0
             75 amit
                      staff
                              2400 Jun 22 21:52 Library
                               160 Oct 17 10:00 Movies
              5 amit
                      staff
drwx-
              5 amit
                               160 Jun 22 20:36 Music
drwx-
                      staff
                                192 Sep 27
                                           2019 Pictures
drwx-
              6 amit
                      staff
drwxr-xr-x+
              5 amit
                      staff
                               160 Sep 21
                                            2018 Public
drwx-
              9 amit
                      staff
                                288 Sep 27
                                           2019 iCloud Drive (Archive)
Amits-MacBook-Air:~ amit$ t
```

32. The given image below will open, type- touch .bash_profile

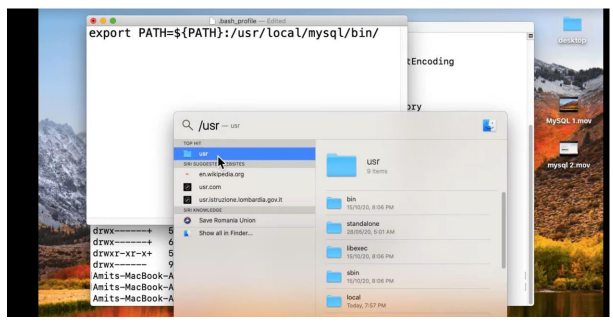


33. The given image below will open, right click and paste the path.





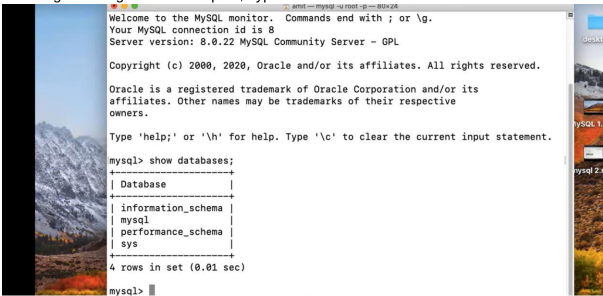
34. The given image below will open, go to the file open in your screen in upper right corner and save the file.



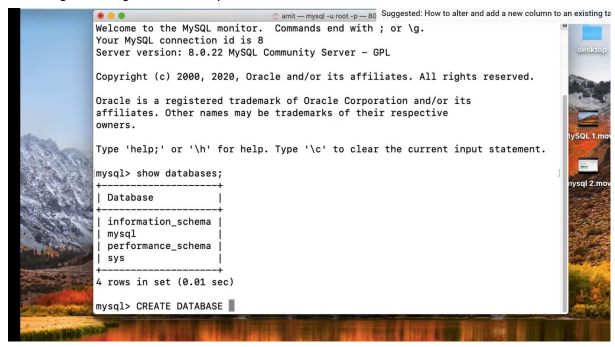
35 .The given image below will open, mysql -u root -p Enter the password which you set.



36. The given image below will open, type show databases.



37. The given image below will open, create databases.



—-----Thankyou—------