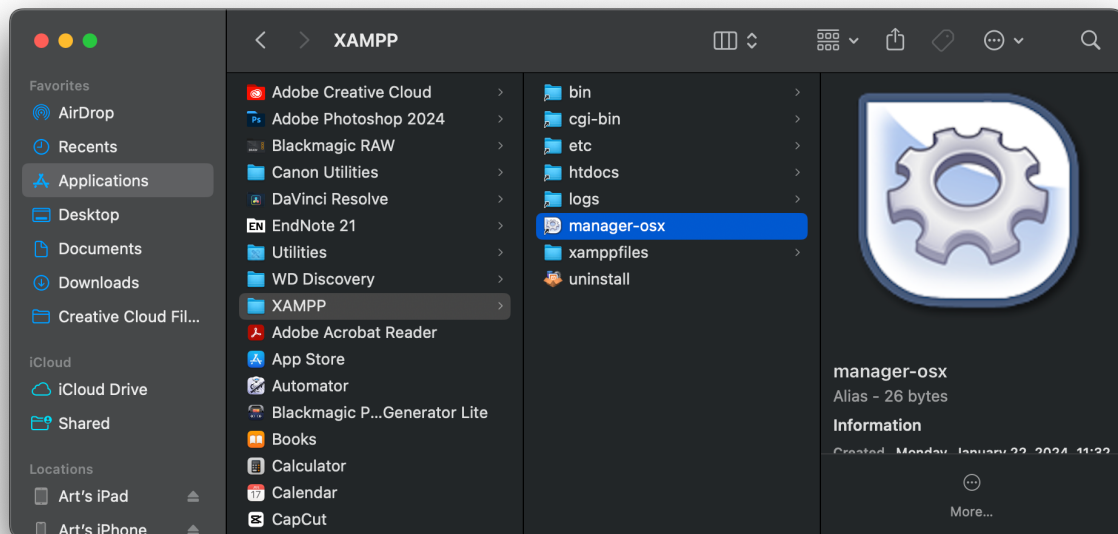
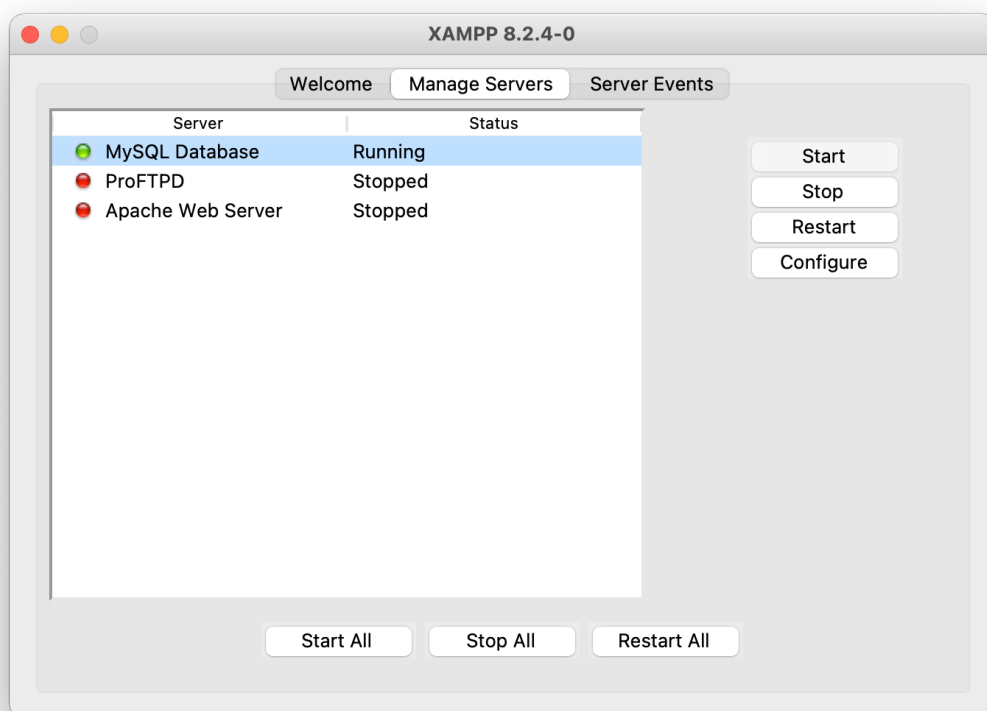


## Accessing MySQL shell on MacOS

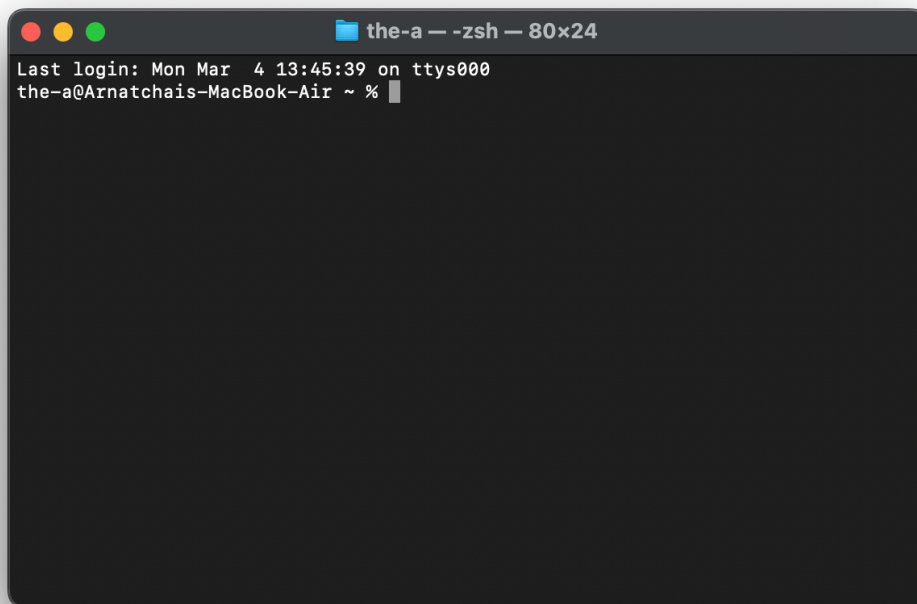
1. Start XAMPP control panel



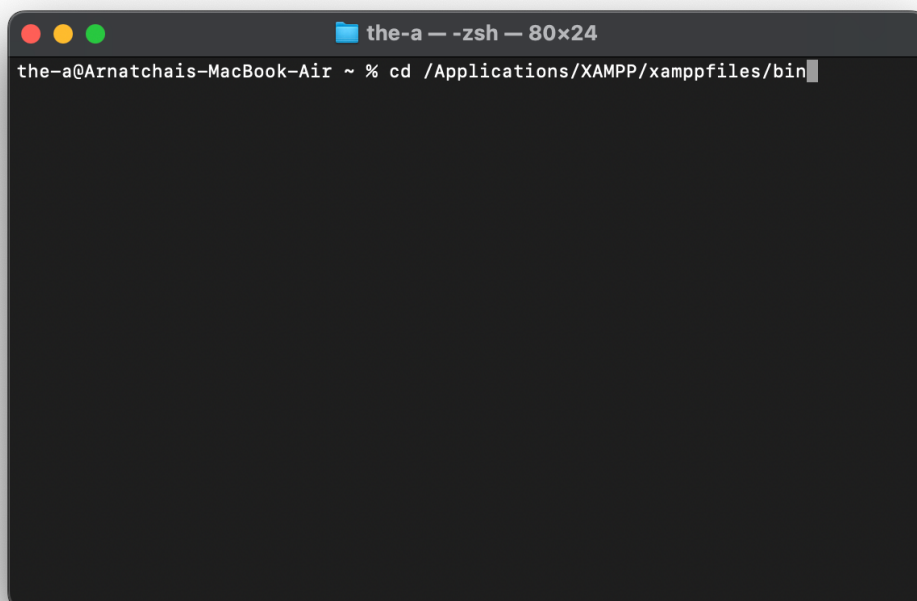
2. Start MySQL service



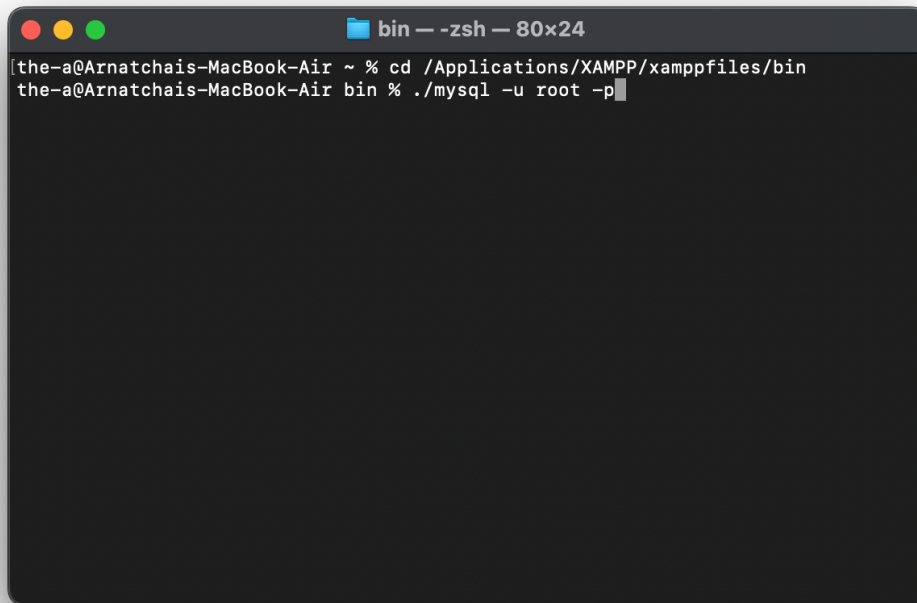
### 3. Open Terminal



### 4. Change path to /Applications/XAMPP/xamppfiles/bin

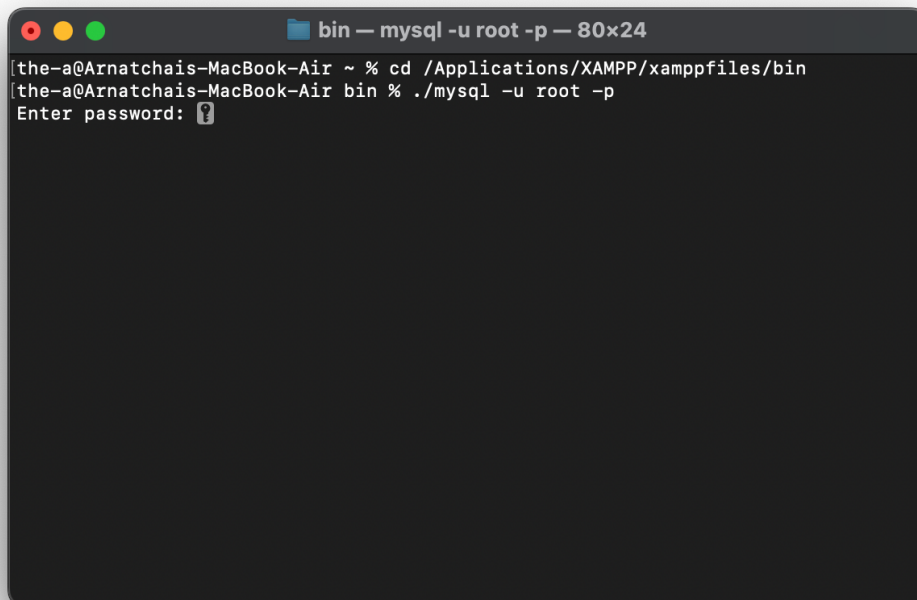


5. Access MySQL shell by using this command  
% `./mysql -u root -p`



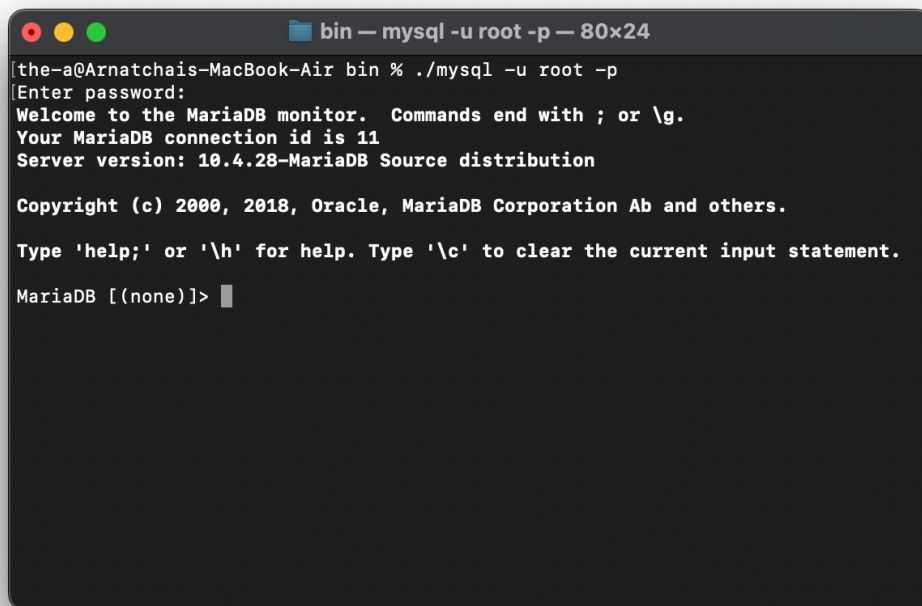
```
bin — zsh — 80x24
the-a@Arnatchais-MacBook-Air ~ % cd /Applications/XAMPP/xamppfiles/bin
the-a@Arnatchais-MacBook-Air bin % ./mysql -u root -p
```

\*Just press enter when the password is asked



```
bin — mysql -u root -p — 80x24
the-a@Arnatchais-MacBook-Air ~ % cd /Applications/XAMPP/xamppfiles/bin
the-a@Arnatchais-MacBook-Air bin % ./mysql -u root -p
Enter password: ?
```

6. Now, you can start using MySQL command

A terminal window titled "bin — mysql -u root -p — 80x24" on a dark background. The window shows the execution of the command `./mysql -u root -p`. The prompt is `[the-a@Arnatchais-MacBook-Air bin %]`. The output includes a password prompt, a welcome message to the MariaDB monitor, the connection ID (11), the server version (10.4.28-MariaDB Source distribution), copyright information (© 2000, 2018, Oracle, MariaDB Corporation Ab and others), and instructions on how to use help and clear the input. The prompt then changes to `MariaDB [(none)]>` with a cursor.

```
[the-a@Arnatchais-MacBook-Air bin %] bin — mysql -u root -p — 80x24
[Enter password:]
Welcome to the MariaDB monitor.  Commands end with ; or \g.
Your MariaDB connection id is 11
Server version: 10.4.28-MariaDB Source distribution

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MariaDB [(none)]> █
```