```
How to Install MySQL with Homebrew on macOS
 1
 2
 3
    1. Homebrew Update
 4
       $ brew update
 5
 6
 7
    2. Search MySQL
       $ brew search mysql
 8
       ==> Formulae
 9
       automysqlbackup
                               mysql-client@5.7
                                                       mysql@5.6
10
                           mysql-connector-c++
                                                     mysql@5.7
11
       mysql
                            mysql-sandbox
12
       mysal++
                                                    mysaltuner
13
       mysql-client
                            mysql-search-replace
                                                     qt-mysql
14
       ==> Casks
15
       homebrew/cask/mysql-connector-python
                                                 homebrew/cask/navicat-for-mysql
       homebrew/cask/mysql-shell
16
                                            homebrew/cask/sqlpro-for-mysql
       homebrew/cask/mysql-utilities
17
18
19
    3. Install MySQL
20
21
       $ brew install mysql
22
23
       We've installed your MySQL database without a root password. To secure it run:
24
         mysql_secure_installation
25
26
       MySQL is configured to only allow connections from localhost by default
27
28
       To connect run:
29
         mysql -uroot
30
31
      To start mysql:
       brew services start mysql
32
       Or, if you don't want/need a background service you can just run:
33
       /usr/local/opt/mysql/bin/mysqld_safe --datadir=/usr/local/var/mysql
34
35
36
37
    4. MySQL Service Start
38
       $ brew services start mysql
39
40
41
    5. Post-Installation MySQL
42
       $ mysql secure installation
43
44
       Securing the MySQL server deployment.
45
46
       Connecting to MySQL using a blank password.
47
48
       VALIDATE PASSWORD COMPONENT can be used to test passwords
49
       and improve security. It checks the strength of password
50
       and allows the users to set only those passwords which are
51
       secure enough. Would you like to setup VALIDATE PASSWORD component?
52
53
       Press y|Y for Yes, any other key for No: y
54
55
       There are three levels of password validation policy:
56
57
       LOW
             Length >= 8
58
       MEDIUM Length >= 8, numeric, mixed case, and special characters
       STRONG Length >= 8, numeric, mixed case, special characters and dictionary
59
       file
```

```
60
 61
        Please enter 0 = LOW, 1 = MEDIUM and 2 = STRONG: 1
 62
        Please set the password for root here.
 63
 64
        New password:
 65
 66
        Re-enter new password:
 67
 68
        Estimated strength of the password: 100
 69
        Do you wish to continue with the password provided? (Press y | Y for Yes, any other key
        for No): y
 70
        By default, a MySOL installation has an anonymous user,
 71
        allowing anyone to log into MySQL without having to have
 72
        a user account created for them. This is intended only for
 73
        testing, and to make the installation go a bit smoother.
 74
        You should remove them before moving into a production
 75
        environment.
 76
 77
        Remove anonymous users? (Press y|Y for Yes, any other key for No): No
 78
 79
        ... skipping.
 80
 81
 82
        Normally, root should only be allowed to connect from
 83
        'localhost'. This ensures that someone cannot guess at
 84
        the root password from the network.
 85
 86
        Disallow root login remotely? (Press y|Y for Yes, any other key for No): No
 87
 88
        ... skipping.
 89
        By default, MySQL comes with a database named 'test' that
 90
        anyone can access. This is also intended only for testing,
 91
        and should be removed before moving into a production
 92
        environment.
 93
 94
 95
        Remove test database and access to it? (Press y|Y for Yes, any other key for No): No
 96
 97
        ... skipping.
 98
        Reloading the privilege tables will ensure that all changes
 99
        made so far will take effect immediately.
100
101
        Reload privilege tables now? (Press y|Y for Yes, any other key for No): y
102
        Success.
103
        All done!
104
105
106
107
     6. MySQL Login
108
        $ mysql -u root -p
109
        Enter password:
110
        Welcome to the MySQL monitor. Commands end with; or \g.
111
        Your MySQL connection id is 11
112
        Server version: 8.0.26 Homebrew
113
114
        Copyright (c) 2000, 2021, Oracle and/or its affiliates.
115
116
        Oracle is a registered trademark of Oracle Corporation and/or its
117
        affiliates. Other names may be trademarks of their respective
118
        owners.
```

```
119
120
       Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
121
122
       mysql> show databases;
123
       +----+
       124
125
       | information_schema |
126
127
       | mysql |
128
       | performance_schema |
       | sys |
129
130
       +----+
131
       4 rows in set (0.00 sec)
132
133
       mysql> select version();
134
       +----+
135
       | version() |
136
       +----+
       | 8.0.26 |
137
138
       +----+
139
       1 row in set (0.00 sec)
140
141
       mysql> exit
142
       Bye
143
144
145
    7. MySQL Sample Database Downloads
       1)Visit https://dev.mysql.com/doc/index-other.html
146
       2)Download world_x Database zip format
147
       3)Unzip world x-db.zip
148
       4)MySQL Login
149
         source world_x.sql;
150
```