

MySQL Installation Guide (OS X)

Step1- Install MySQL

Go to MySQL download page (<http://dev.mysql.com/downloads/mysql/>). Download the **DMG archive** version. Select the correct installer based on your system.

The screenshot shows the MySQL Community Server 8.0.15 download page. At the top, there's a tab for 'Generally Available (GA) Releases'. Below it, the title 'MySQL Community Server 8.0.15' is displayed. A dropdown menu for 'Select Operating System:' is set to 'macOS'. To the right, there's a link 'Looking for previous GA versions?'. A message states: 'Packages for Mojave (10.14) are compatible with High Sierra (10.13)'. Below this, a table lists four download options for macOS 10.14 (x86, 64-bit):

Package Name	Version	Size	Action
macOS 10.14 (x86, 64-bit), DMG Archive <small>(mysql-8.0.15-macos10.14-x86_64.dmg)</small>	8.0.15	213.7M	Download
macOS 10.14 (x86, 64-bit), Compressed TAR Archive <small>(mysql-8.0.15-macos10.14-x86_64.tar.gz)</small>	8.0.15	132.3M	Download
macOS 10.14 (x86, 64-bit), Compressed TAR Archive Test Suite <small>(mysql-test-8.0.15-macos10.14-x86_64.tar.gz)</small>	8.0.15	80.3M	Download
macOS 10.14 (x86, 64-bit), TAR <small>(mysql-8.0.15-macos10.14-x86_64.tar)</small>	8.0.15	225.0M	Download

Each row also includes an MD5 checksum and a link to the signature. At the bottom, a message suggests using MD5 checksums and GnuPG signatures to verify the integrity of the packages.

The following description is based on MySQL 8.0.15 for macOS.

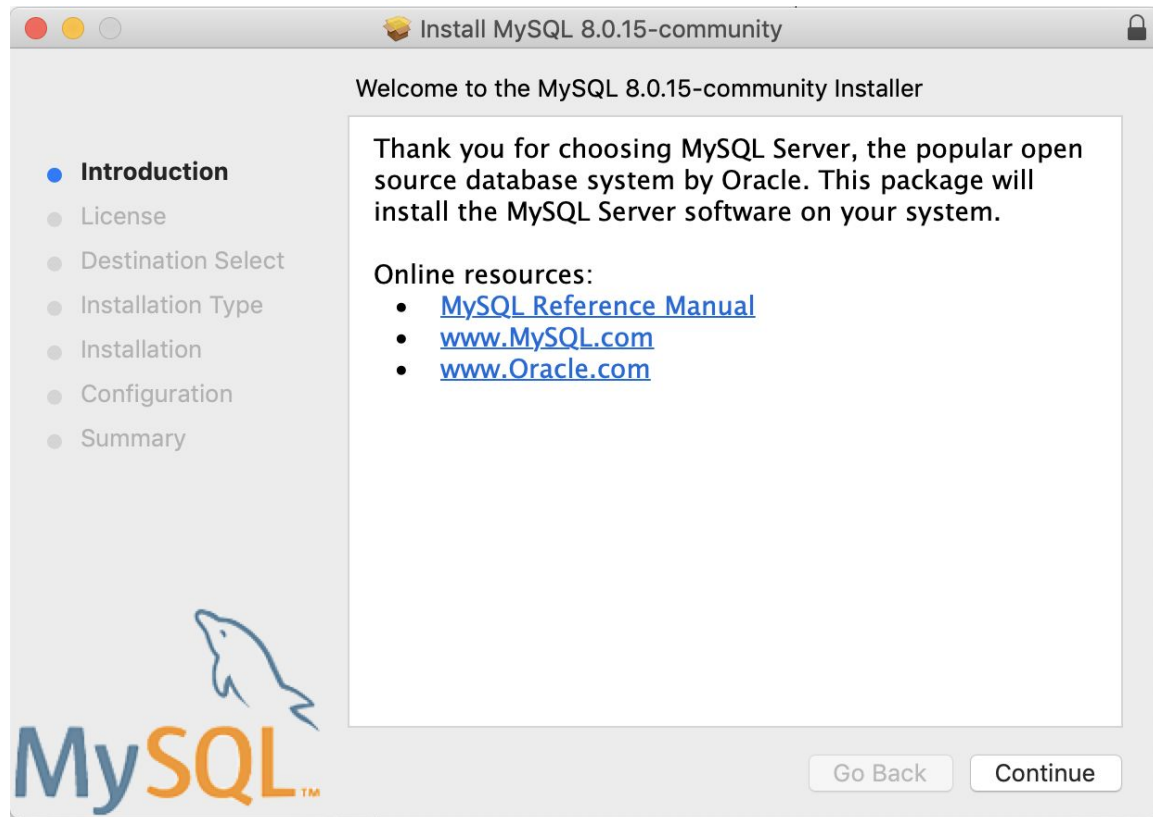
1. Open the downloaded image.



2. Double-click “mysql-8.0.15-macos10.13-*.pkg” to start the MySQL installation process. The default setting should be enough.

For detailed information, refer to the following page.

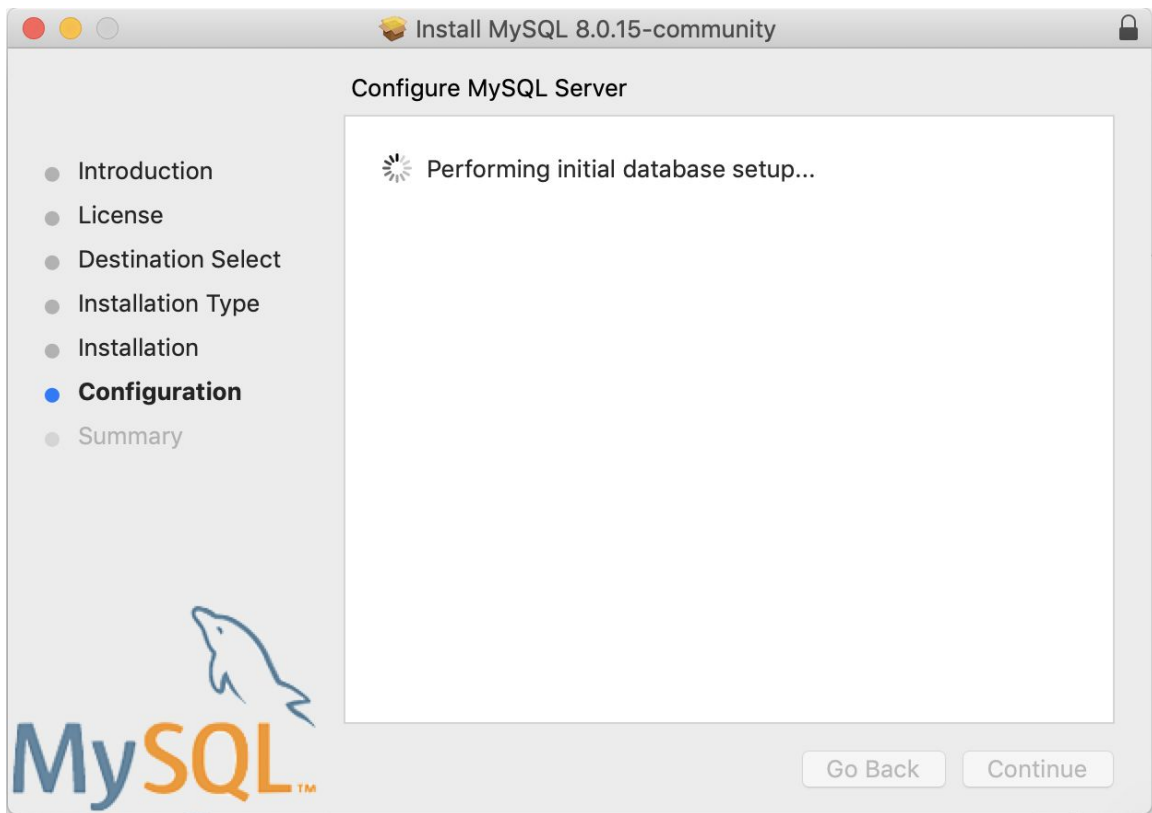
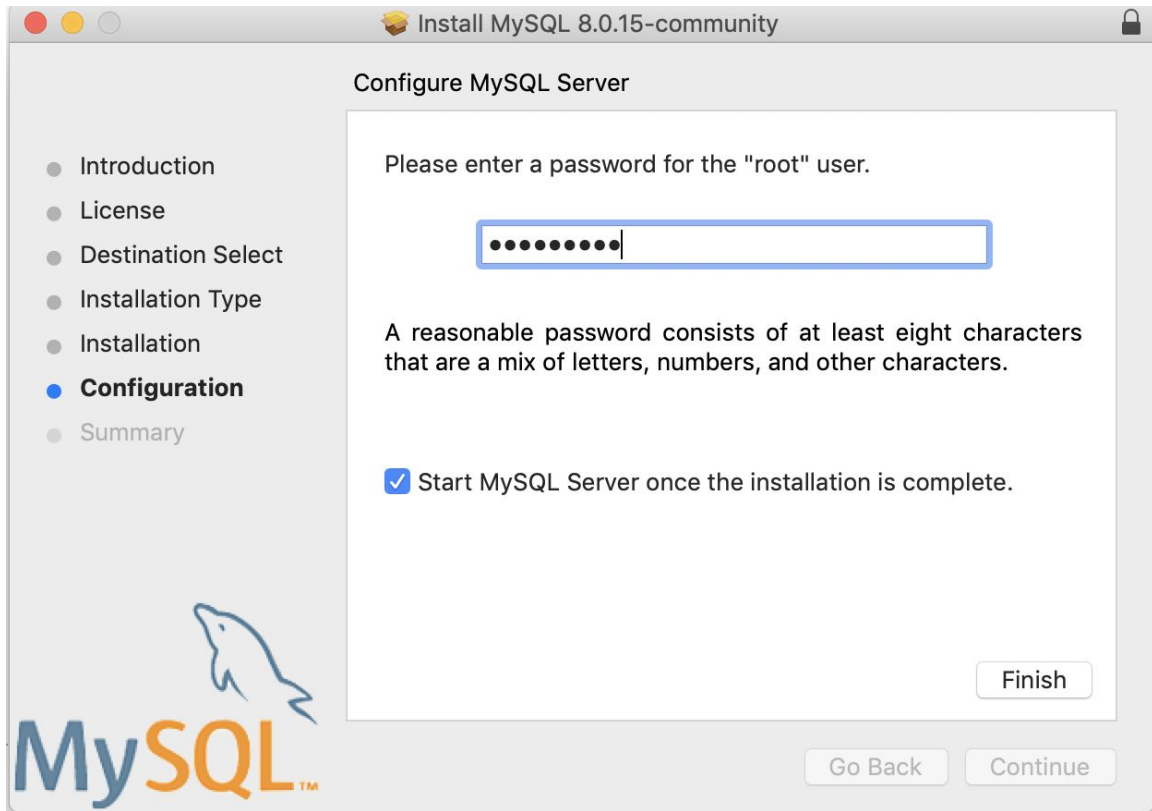
<http://dev.mysql.com/doc/refman/8.0/en/osx-installation-pkg.html>

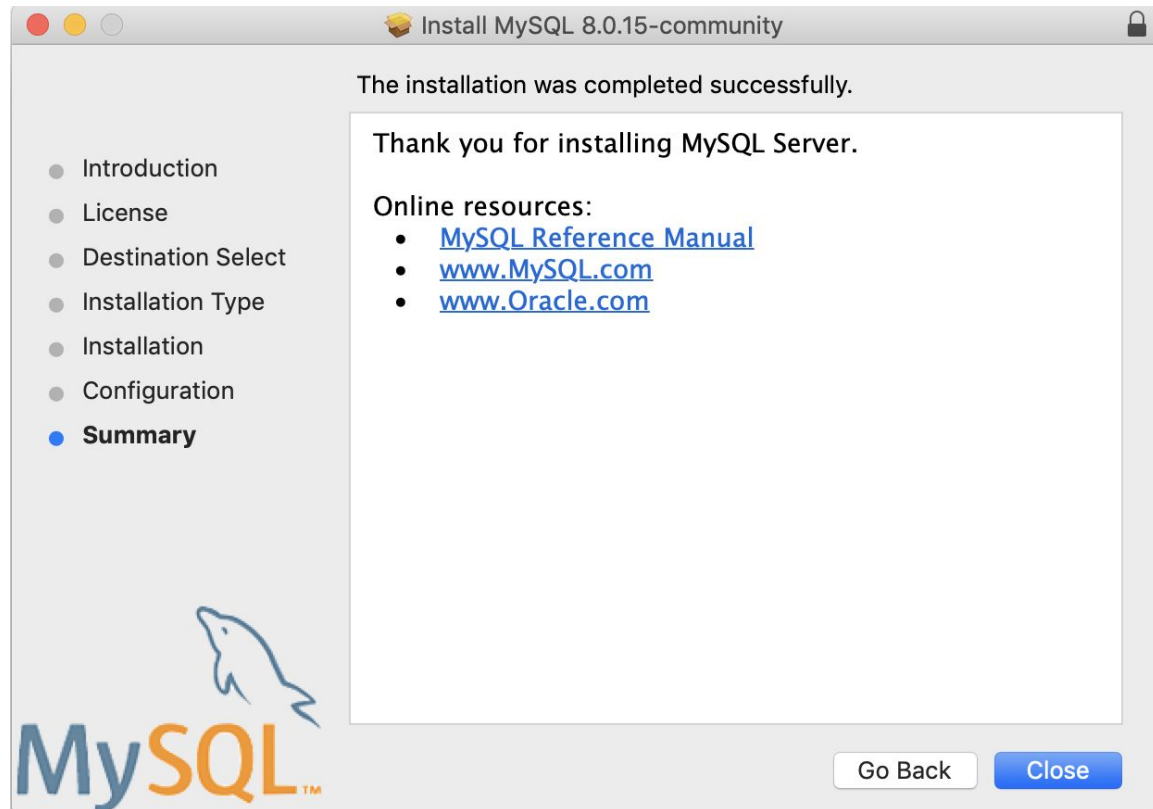


3. MySQL introduced a stronger authentication method. For new MySQL users, you may choose the 1st option. If you have an older client program, you may choose the 2nd.



4. When you see the following pop-up, **please write down root password somewhere while you're creating one.** You need to create a root password and make sure that you keep track of this password.



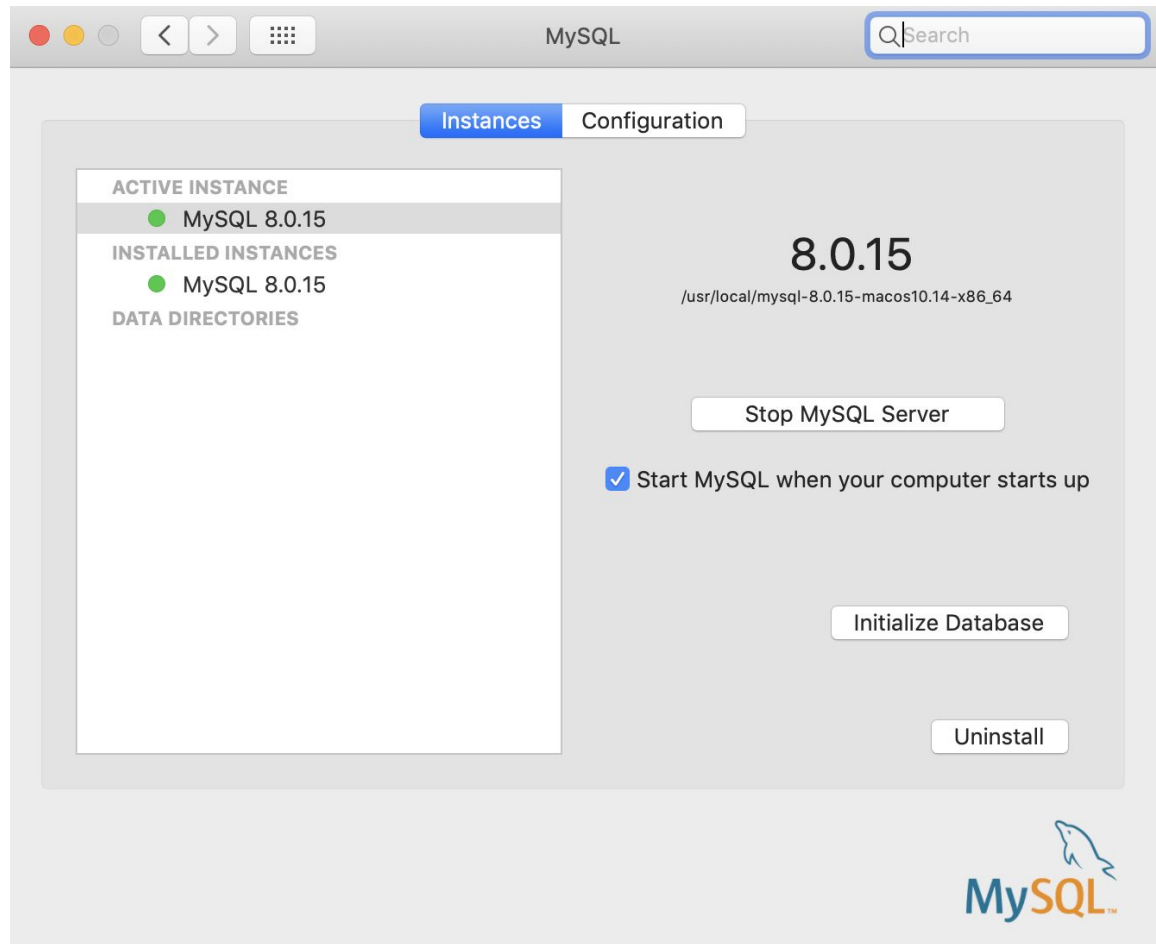


4. After rebooting the machine, visit “**System Preferences**” and you will see “**MySQL**” in the very bottom of the window. Double click the icon.



It will be running once it is installed successfully.

If you want to automatically start it whenever the machine is up, check “**Start MySQL when your computer starts up**”.



5. To verify that you have installed MySQL successfully, try to enter the following command in your command line.

```
$ /usr/local/mysql/bin/mysql -u root -p
```

Enter password: **type your password here and press Enter**. If you see the following screen, that means MySQL is installed successfully.

```
1. /usr/local/mysql/bin/mysql -u root -p (mysql)

% /usr/local/mysql/bin/mysql -u root -p
Enter password:
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 10
Server version: 8.0.15 MySQL Community Server - GPL

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affiliates. Other names may be trademarks of their respective
owners.

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

mysql> 
```

Step2- Install MySQL Workbench

1. Download the MySQL workbench by visiting the download site (<http://dev.mysql.com/downloads/workbench/>). Download the DMG archive version. Select the correct installer based on your system.

Generally Available (GA) Releases

MySQL Workbench 8.0.15

Select Operating System:

macOS

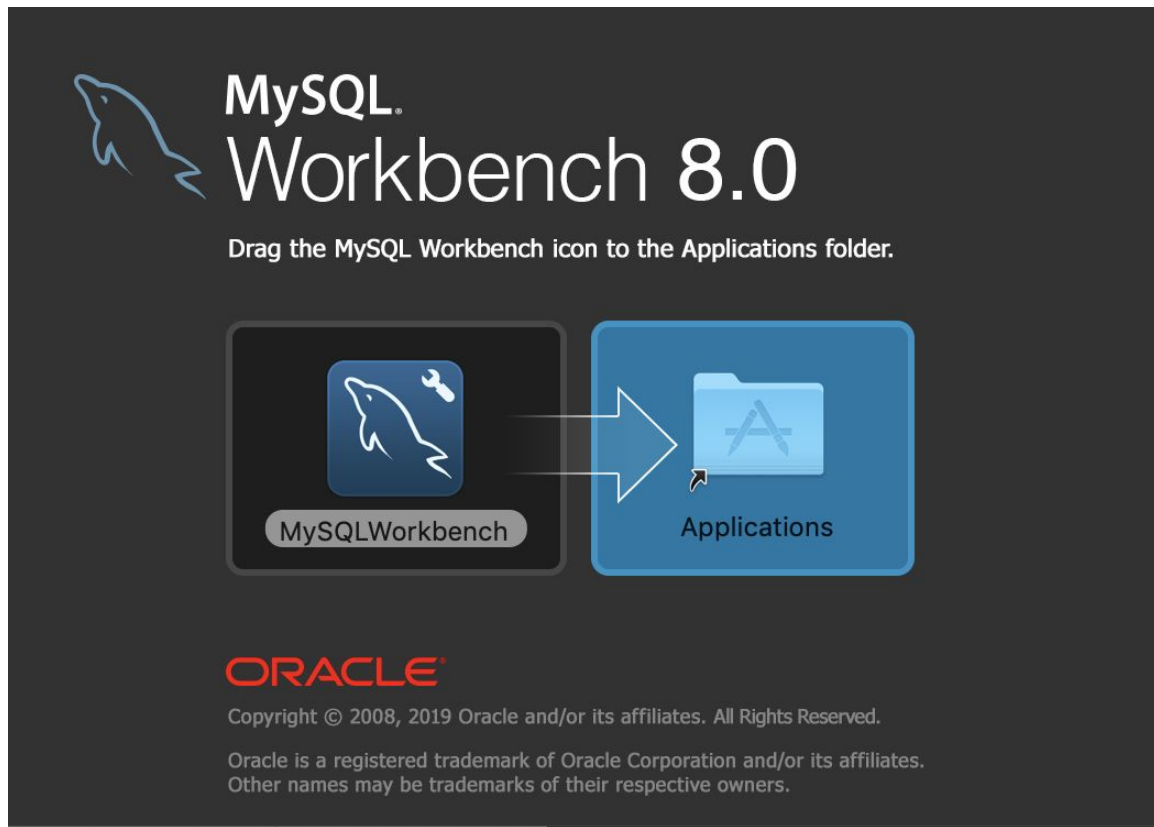
Looking for previous GA versions?

Packages for Mojave (10.14) are compatible with High Sierra (10.13)

macOS (x86, 64-bit), DMG Archive	8.0.15	105.7M	Download
<small>(mysql-workbench-community-8.0.15-macos-x86_64.dmg)</small>		<small>MD5: e827a24f606fecbda6fedf0e1b27d6f7 Signature</small>	

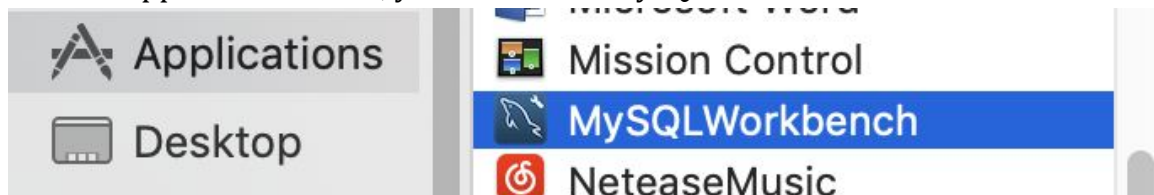
We suggest that you use the [MD5 checksums](#) and [GnuPG signatures](#) to verify the integrity of the packages you download.

2. Open the image that you just downloaded. You will see the following.

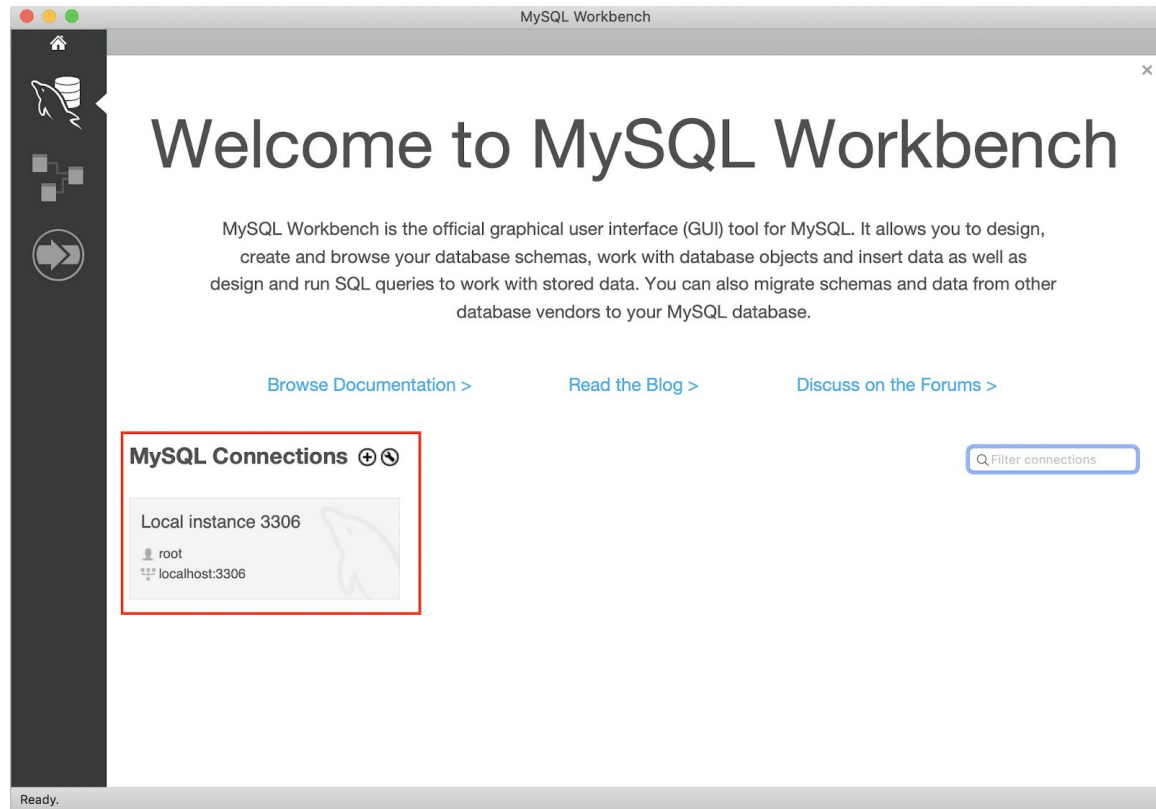


3. Drag the MySQL Workbench icon to the Applications folder.

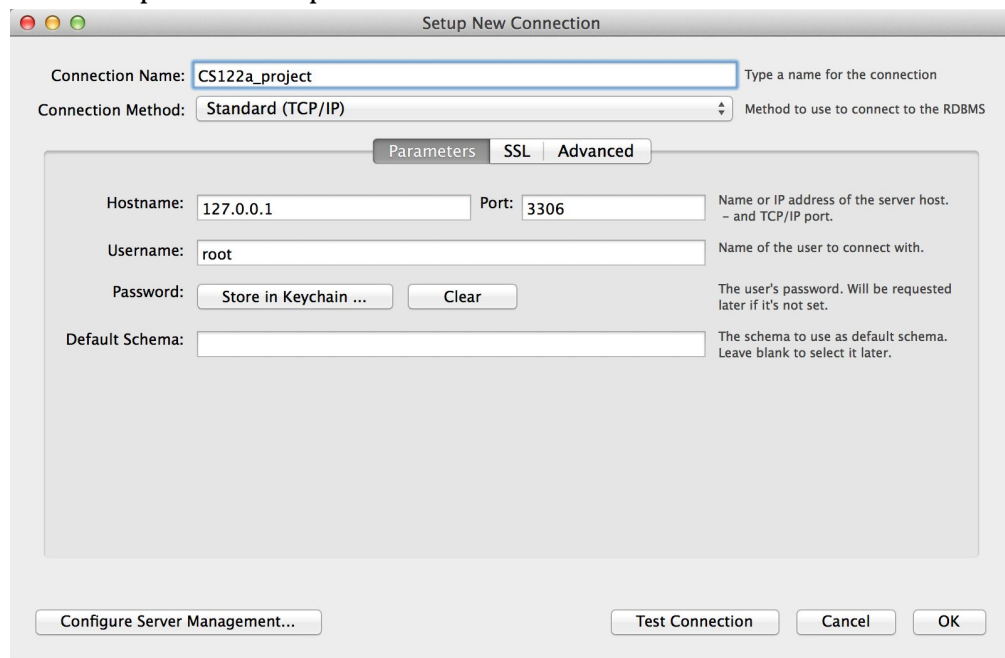
4. In the Applications folder, you can see the MySQLWorkbench. Execute it.



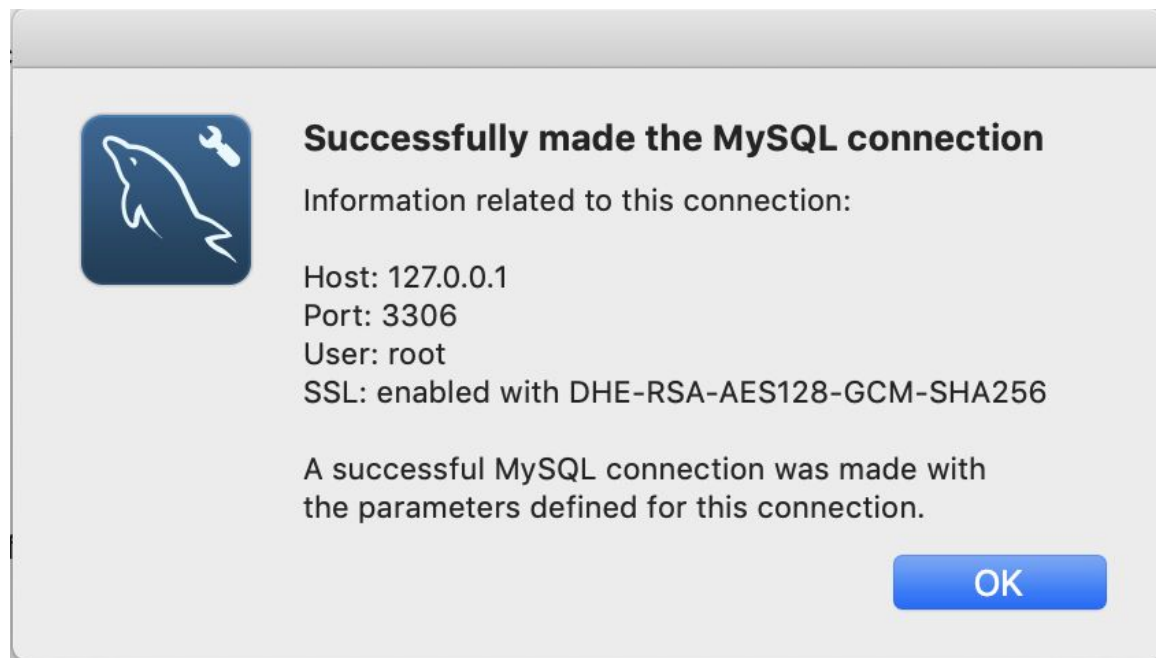
5. The following window will appear. Click on the '+' sign to set up a new connection. If you can see the default connection, you can use it instead of creating a new one.



6. Give the connection a name (e.g., cs122a_project). Click “Store in Keychain...” button to put the root password.



7. Click on “Test Connection” and type in your password. You will see the following message window. Click OK.



8. Click OK to close the “Setup New Connection” window. Now, you should see the new connection that you just created. Double click it to start.

MySQL Connections



Step3- Create a Database and Tables, and Insert tuples

Given below is the schema for the example data. There are three tables.

- Boats (bid, bname, color)
- Reserves (sid, bid, date)
- Sailors (sid, sname, rating, age)

The field types are as follows:

bid: INTEGER, bname: VARCHAR, color: VARCHAR,

sid: INTEGER, bid: INTEGER, date: date,

sname: VARCHAR, rating: INTEGER, age: DECIMAL

Also, there are Boats2, Reserves2, and Sailors2 table. These will contain slightly different data on the same schema to help you to practice SQL statements.

The following scripts will be used to create the schema named “cs122a”, three tables, and populate some data. The script is also available on the class Web page. So do not copy and paste the following code since copying a text from this PDF file may not work well.

-- The Begin of the script

```
CREATE DATABASE IF NOT EXISTS `cs122a` DEFAULT CHARACTER SET latin1;  
USE `cs122a`;
```

-- Table structure for table `Boats`

```
DROP TABLE IF EXISTS `Boats`;  
CREATE TABLE `Boats` (  
  `bid` int(11) NOT NULL,  
  `bname` varchar(45) DEFAULT NULL,  
  `color` varchar(15) DEFAULT NULL,  
  PRIMARY KEY (`bid`)  
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
```

-- Dumping data for table `Boats`

```
ALTER TABLE `Boats` DISABLE KEYS;  
INSERT INTO `Boats` VALUES  
(101,'Interlake','blue'),(102,'Interlake','red'),(103,'Clipper','green'),(104,'Marine','red');  
ALTER TABLE `Boats` ENABLE KEYS;
```

-- Table structure for table `Boats2`

```
DROP TABLE IF EXISTS `Boats2`;  
CREATE TABLE `Boats2` (  

```

```

`bid` int(11) NOT NULL,
`bname` varchar(45) DEFAULT NULL,
`color` varchar(15) DEFAULT NULL,
PRIMARY KEY (`bid`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1;

```

```

-- Dumping data for table `Boats2`
ALTER TABLE `Boats2` DISABLE KEYS;
INSERT INTO `Boats2` VALUES
(103,'Clipper','green'),(104,'Marine','red'),(105,'InterClipper','blue'),(106,'InterMarine','red');
ALTER TABLE `Boats2` ENABLE KEYS;

```

```

-- Table structure for table `Reserves`
DROP TABLE IF EXISTS `Reserves`;
CREATE TABLE `Reserves` (
  `sid` int(11) DEFAULT NULL,
  `bid` int(11) DEFAULT NULL,
  `date` date DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;

```

```

-- Dumping data for table `Reserves`
ALTER TABLE `Reserves` DISABLE KEYS;
INSERT INTO `Reserves` VALUES
(22,101,'1998-10-10'),(22,102,'1998-10-10'),(22,103,'1998-10-08'),(22,104,'1998-10-07'),(31,102,
'1998-11-10'),(31,103,'1998-11-06'),(31,104,'1998-11-12'),(64,101,'1998-09-05'),(64,102,'1998-
09-08'),(74,103,'1998-09-08'),(NULL,103,'1998-09-09'),(1,NULL,'2001-01-11'),(1,NULL,'2002-02-0
2');
ALTER TABLE `Reserves` ENABLE KEYS;

```

```

-- Table structure for table `Reserves`
DROP TABLE IF EXISTS `Reserves2`;
CREATE TABLE `Reserves2` (
  `sid` int(11) DEFAULT NULL,
  `bid` int(11) DEFAULT NULL,
  `date` date DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;

```

```

-- Dumping data for table `Reserves2`
ALTER TABLE `Reserves2` DISABLE KEYS;
INSERT INTO `Reserves2` VALUES
(22,103,'1998-10-10'),(22,104,'1998-10-10'),(22,105,'1998-10-08'),(22,106,'1998-10-07'),(31,103,
'1998-11-10'),(31,104,'1998-11-06'),(31,105,'1998-11-12'),(64,104,'1998-09-05'),(64,105,'1998-
09-08'),(74,105,'1998-09-08'),(NULL,104,'1998-09-09'),(108,NULL,'2001-01-11'),(108,NULL,'2002
-02-02');
ALTER TABLE `Reserves2` ENABLE KEYS;

```

```

-- Table structure for table `Sailors`
DROP TABLE IF EXISTS `Sailors`;

```

```

CREATE TABLE `Sailors` (
  `sid` int(11) NOT NULL,
  `sname` varchar(45) NOT NULL,
  `rating` int(11) DEFAULT NULL,
  `age` decimal(5,1) DEFAULT NULL,
  PRIMARY KEY (`sid`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1;

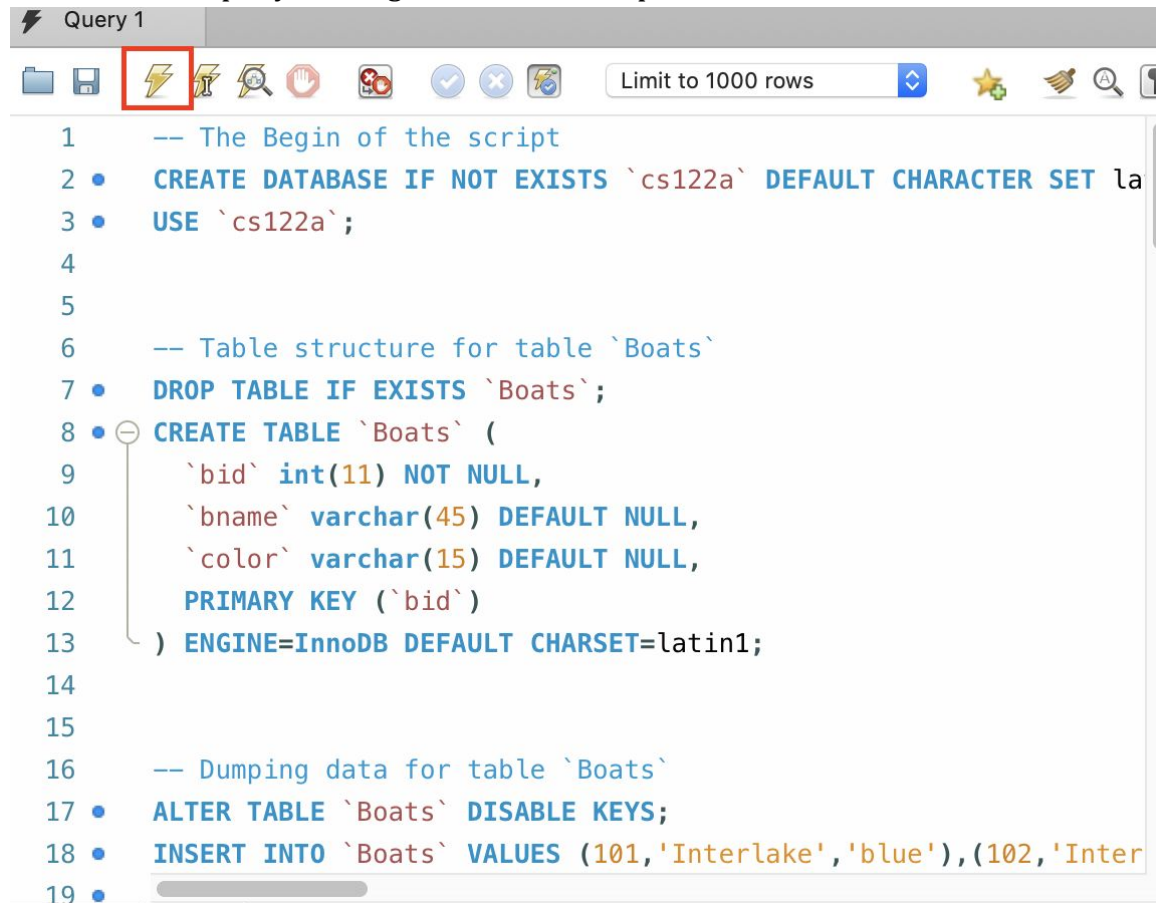
-- Dumping data for table `Sailors`
ALTER TABLE `Sailors` DISABLE KEYS;
INSERT INTO `Sailors` VALUES
(22,'Dustin',7,45.0),(29,'Brutus',1,33.0),(31,'Lubber',8,55.5),(32,'Andy',8,25.5),(58,'Rusty',10,35.0),
(64,'Horatio',7,35.0),(71,'Zorba',10,16.0),(74,'Horatio',9,35.0),(85,'Art',4,25.5),(95,'Bob',3,63.5),
(101,'Joan',3,NULL),(107,'Johannes',NULL,35.0);
ALTER TABLE `Sailors` ENABLE KEYS;

-- Table structure for table `Sailors2`
DROP TABLE IF EXISTS `Sailors2`;
CREATE TABLE `Sailors2` (
  `sid` int(11) NOT NULL,
  `sname` varchar(45) NOT NULL,
  `rating` int(11) DEFAULT NULL,
  `age` decimal(5,1) DEFAULT NULL,
  PRIMARY KEY (`sid`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1;

-- Dumping data for table `Sailors2`
ALTER TABLE `Sailors2` DISABLE KEYS;
INSERT INTO `Sailors2` VALUES
(22,'Dustin',7,45.0),(31,'Lubber',8,55.5),(64,'Horatio',7,35.0),(71,'Zorba',10,16.0),(74,'Horatio',9,35.0),
(85,'Art',4,25.5),(95,'Bob',3,63.5),(101,'Joan',3,NULL),(107,'Johannes',NULL,35.0),(108,'Sandy',NULL,36.0),
(109,'James',5,38.0);
ALTER TABLE `Sailors2` ENABLE KEYS;
-- The end of the script

```

1. In Query 1, download the above script and copy and paste the content from the file. If you can't see "Query 1" tab, create one by clicking File -> New Query Tab. Execute the script by clicking "the thunder shaped icon".

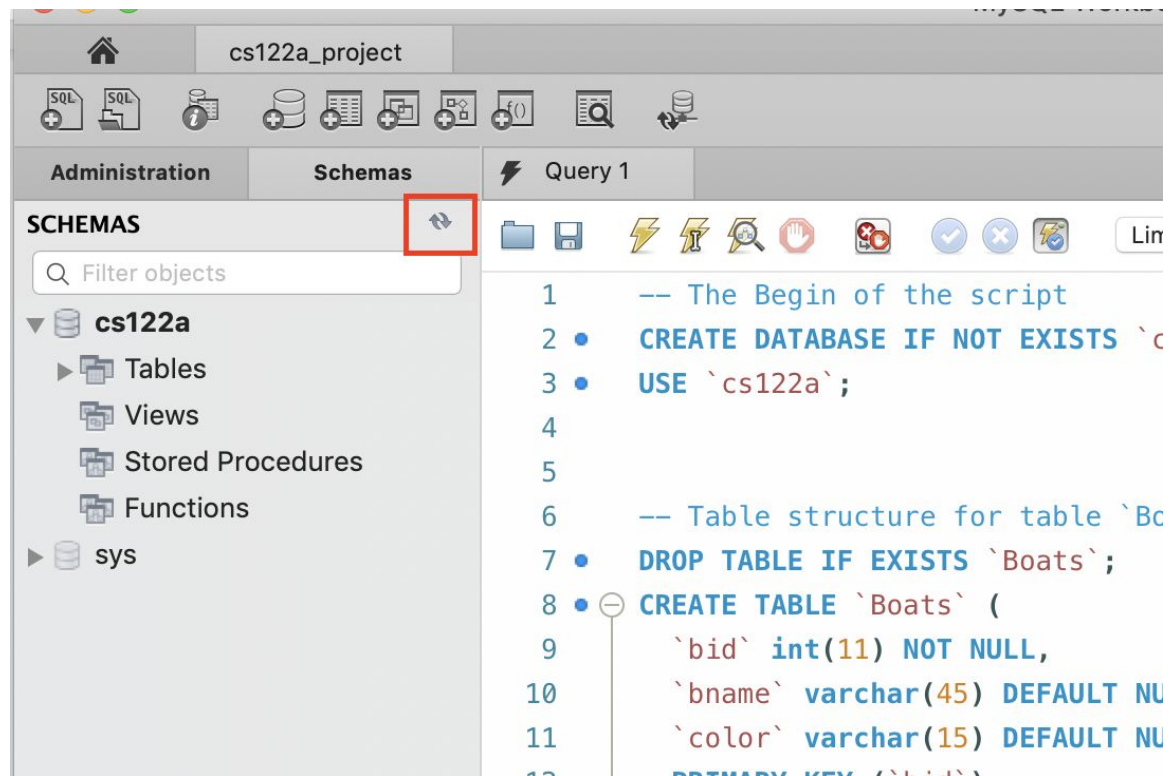


```
1  -- The Begin of the script
2  • CREATE DATABASE IF NOT EXISTS `cs122a` DEFAULT CHARACTER SET la
3  • USE `cs122a`;
4
5
6  -- Table structure for table `Boats`
7  • DROP TABLE IF EXISTS `Boats`;
8  • CREATE TABLE `Boats` (
9      `bid` int(11) NOT NULL,
10     `bname` varchar(45) DEFAULT NULL,
11     `color` varchar(15) DEFAULT NULL,
12     PRIMARY KEY (`bid`)
13 ) ENGINE=InnoDB DEFAULT CHARSET=latin1;
14
15
16 -- Dumping data for table `Boats`
17 • ALTER TABLE `Boats` DISABLE KEYS;
18 • INSERT INTO `Boats` VALUES (101,'Interlake','blue'),(102,'Inter
19 •
```

2. Go to the "schemas" panel on the left. Click "Refresh" button and you will see the "cs122a" schema and its Tables.

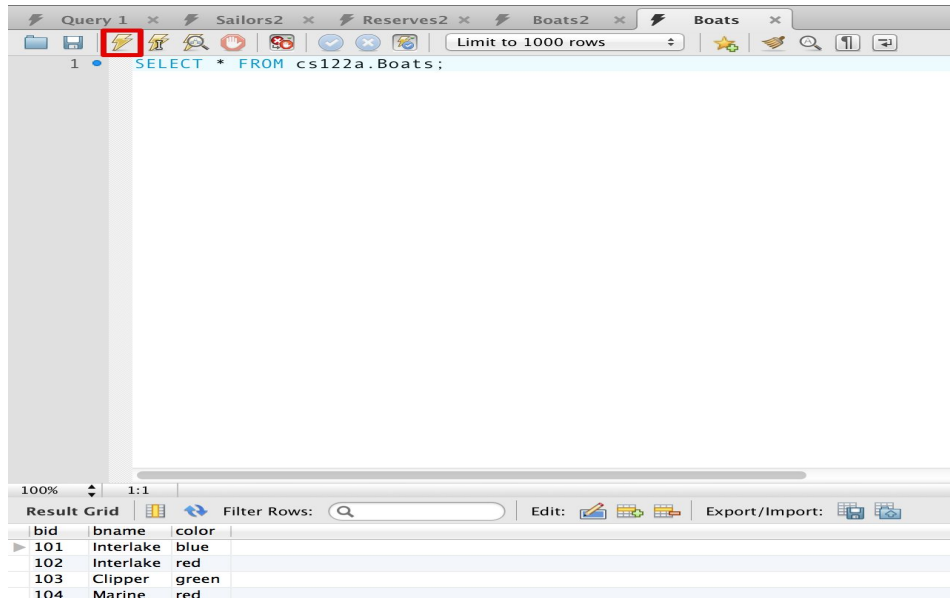
The screenshot displays the SQL Server Enterprise Manager interface. The top menu bar has the 'Schemas' tab highlighted with a red rectangle. Below the menu, the left pane shows the 'SCHEMAS' tree. Under the 'cs122a' database, the following objects are listed: Tables, Views, Stored Procedures, and Functions. The right pane shows a query window with the following SQL code:

```
1  -- The Begin o
2  • CREATE DATABAS
3  • USE `cs122a`;
4
5
6  -- Table struc
7  • DROP TABLE IF
8  • CREATE TABLE `
9      `bid` int(11
10     `bname` varc
```

Step4- SQL queries

1. In order to form queries, type in the query in the 'Query' tab and click on the thunder shaped icon. You can execute the following query by choosing "File" -> "New Query Tab", type "SELECT * FROM cs122a.Boats;", and then click on the thunder shaped icon. You will see your results in the box below.



2. (optional) You can export the result into a CSV file.

