Curriculum Developer's Manual

Table of Contents

Introduction	3
Overview	3
Software Requirements	
Python	
Version	
Integrated Development Environment	
MySQL	
MySQL Community Server	
MySQL Connector/Python	
Optional MySQL Software	
Installation Instructions	
Python	
Integrated Development Environment	
MySQL	
MySQL Community Server	
MySQL Connector/Python	
MySQL Workbench (Optional)	
Curriculum Database Application	10
Running Our Application	
Initialize <i>MySQL</i> Server	
Start MySQL Server	
Run our <i>Curriculum</i> Database Application	
Stop <i>MySQL</i> Server	
Credits	
Our Development Team	

Introduction

Overview

The *Curriculum Developer's Manual* is a quick start guide for running the *Curriculum* Database Application. This manual aims to instruct developers on the various requirements and software packages that are essential to the effective operation of our database application. In addition, this manual describes the installation process for all required software, as well as any optional packages that may provide a more user-friendly experience while utilizing our application.

Software Requirements

The following specifications outline the software information for which our *Curriculum* Database Application has been successfully executed. The installation instructions for these packages are defined on **Pages 5-10**.

Python

Version: 3.7.3

Integrated Development Environment: *JetBrains PyCharm* IDE

MySQL

MySQL Community Server:version 5.7.26MySQL Connector/Python:version 8.0.16

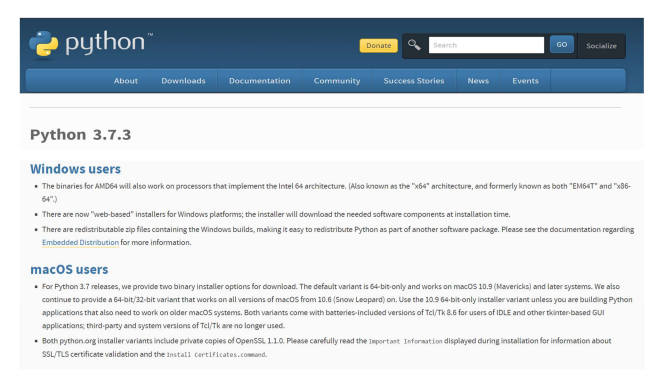
Optional *MySQL* Software: *MySQL Workbench* version 8.0.16

Note: There are many integrated development environments for which our application is compatible. Other IDEs include: *Eclipse + PyDev IDE, IDLE, etc.*

Python

Location of Download:

https://www.python.org/downloads/release/python-373/



1. Locate the file at the bottom of the page that corresponds to your system.



2. If an executable file is selected, the executable will launch an installation manager which will provide an easy interface for installing additional *Python* software.

Integrated Development Environment

JetBrains PyCharm IDE

Location of Download:

https://www.jetbrains.com/pycharm/download/#section=windows

1. Select the download that corresponds to your system, and then follow the steps outlined below.



Professional

For both Scientific and Web Python development. With HTML, JS, and SQL support.



Community

For pure Python development



Installation Instructions

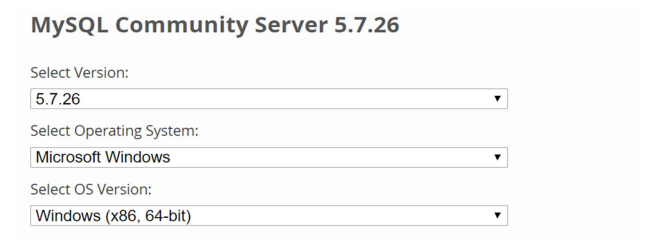
- Run the pycharm-2019.1.1.exe file that starts the Installation Wizard
- Follow all steps suggested by the wizard. Please pay special attention to the corresponding installation options

MySQL

MySQL Community Server Location of Download:

https://dev.mysql.com/downloads/mysql/5.7.html#downloads

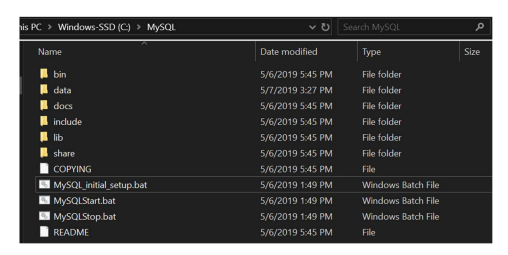
1. At the bottom of the page, enter your system's specifications.



2. Select to download the ZIP Archive.



- 3. On the next page, select *No thanks, just start my download*.
- 4. Extract the contents of the archive into a location like other development packages on your system. Here is an example for *Windows*:

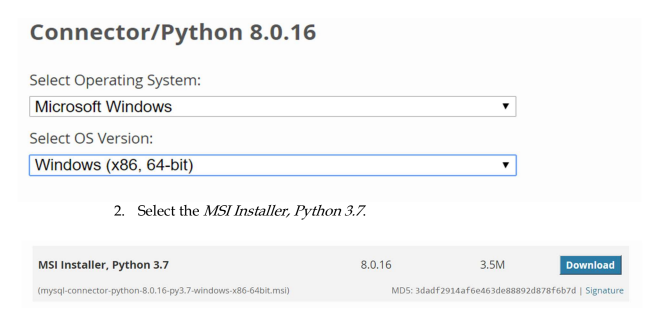


MySQL

MySQL Connector/Python Location of Download:

https://dev.mysql.com/downloads/connector/python/

1. At the bottom of the page, enter your system's specifications.



- 3. On the next page select, No thanks, just start my download.
- 4. For further information, *MySQL* provides more in-depth installation instructions. (Located at the top of the *Download* page).

Online Documentation:

- MySQL Connector/Python Installation Instructions
- Documentation
- MySQL Connector/Python X DevAPI Reference
- Change History

MySQL

MySQL Workbench (Optional) Location of Download:

https://dev.mysql.com/downloads/workbench/

1. At the bottom of the page, select your operating system.



2. Select to download the Windows (x86, 64-bit), MSI Installer.



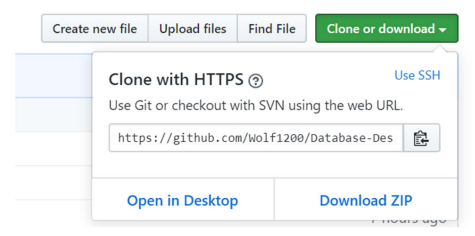
- 3. On the next page, select No thanks, just start my download.
- 4. Follow the instructions provided by the installation manager to complete the download.

Curriculum Database Application

Location of Download/Clone:

https://github.com/Wolf1200/Database-Design-Curriculum

1. You can either clone or download a ZIP Archive of our application.



2. Now, you can open the application in your desired development environment.

Running Our Application

MySQLStart.bat
MySQLStop.bat
MySQL_initial_setup.bat

1. Initialize MySQL Community Server

Locate the batch file *MySQL_initial_setup.bat*, and run to configure your *MySQL Community Server*.

2. Start MySQL Community Server

Locate the batch file *MySQLStart.bat*, and run to start your *MySQL Community Server*. **Note:** You should see this information in the terminal window, if you run this file via the command line.

```
2019-05-07T17:32:46.110349Z 0 [Note] InnoDB: Initializing buffer pool, total size = 128M, instances = 1, chunk size = 12 A M  
2019-05-07T17:32:46.121462Z 0 [Note] InnoDB: Completed initialization of buffer pool  
2019-05-07T17:32:46.153497Z 0 [Note] InnoDB: Highest supported file format is Barracuda.  
2019-05-07T17:32:46.207874Z 0 [Note] InnoDB: Creating shared tablespace for temporary tables  
2019-05-07T17:32:46.208860Z 0 [Note] InnoDB: Setting file '.\ibtmp1' size to 12 MB. Physically writing the file full; Pl  
ease wait ...  
2019-05-07T17:32:46.224683Z 0 [Note] InnoDB: File '.\ibtmp1' size is now 12 MB.  
2019-05-07T17:32:46.228693Z 0 [Note] InnoDB: 96 redo rollback segment(s) found. 96 redo rollback segment(s) are active.  
2019-05-07T17:32:46.228693Z 0 [Note] InnoDB: 32 non-redo rollback segment(s) are active.  
2019-05-07T17:32:46.230044Z 0 [Note] InnoDB: Maiting for purge to start  
2019-05-07T17:32:46.285136Z 0 [Note] InnoDB: 5.7.26 started; log sequence number 2603081  
2019-05-07T17:32:46.286184Z 0 [Note] Plugin 'FEDERATED' is disabled.  
2019-05-07T17:32:46.28646Z 0 [Wote] InnoDB: Loading buffer pool(s) from C:\MySQL\data\ib_buffer_pool  
2019-05-07T17:32:46.30115Z 0 [Note] InnoDB: Loading buffer pool(s) from C:\MySQL\data\ib_buffer_pool  
2019-05-07T17:32:46.30115Z 0 [Note] Server hostname (bind-address): '*'; port: 3306  
2019-05-07T17:32:46.30315Z 0 [Note] - '::' resolves to '::';  
2019-05-07T17:32:46.30315Z 0 [Note] - '::' resolves to '::';  
2019-05-07T17:32:46.30315Z 0 [Note] - '::' resolves to '::';  
2019-05-07T17:32:46.30315Z 0 [Note] File '.\ibmodelen' Suffer pool(s) load completed at 190507 12:32:46  
2019-05-07T17:32:46.3345Z0 0 [Note] InnoDB: Buffer pool(s) load completed at 190507 12:32:46  
2019-05-07T17:32:46.3345Z0 0 [Note] InnoDB: Buffer pool(s) load completed at 190507 12:32:46  
2019-05-07T17:32:46.346286Z 0 [Note] InnoDB: Buffer pool(s) load completed at 190507 12:32:46  
2019-05-07T17:32:46.346286Z 0 [Note] InnoDB: Buffer pool(s) load completed at 190507 12:32:46  
2019-05
```

Running Our Application

3. Run our Curriculum Database Application

After successfully launching the *MySQL Community Server*, you can now launch our *Curriculum* Database Application.

Note: Create a username, password, and database for the default user as follows:

Username: testUser
Password: SicEmBears
Database Name: Curriculum

4. Stop MySQL Community Server

After you have finished using our *Curriculum* Database Application, be sure to stop your *MySQL Community Server* connection by executing the batch file *MySQLStop.bat*. **Note:** You should see this information in the terminal window, if you run this file via the command line.

```
2019-05-07T20:27:43.293847Z 0 [Note] InnoDB: Starting shutdown...
2019-05-07T20:27:43.395127Z 0 [Note] InnoDB: Dumping buffer pool(s) to C:\MySQL\data\ib_buffer_pool
2019-05-07T20:27:43.403462Z 0 [Note] InnoDB: Buffer pool(s) dump completed at 190507 15:27:43
2019-05-07T20:27:44.642981Z 0 [Note] InnoDB: Shutdown completed; log sequence number 2603109
2019-05-07T20:27:44.643601Z 0 [Note] InnoDB: Removed temporary tablespace data file: "ibtmp1"
2019-05-07T20:27:44.644003Z 0 [Note] Shutting down plugin 'MEMORY'
2019-05-07T20:27:44.64595Z 0 [Note] Shutting down plugin 'CSV'
2019-05-07T20:27:44.64597AZ 0 [Note] Shutting down plugin 'sha256_password'
2019-05-07T20:27:44.64580Z 0 [Note] Shutting down plugin 'mysql_native_password'
2019-05-07T20:27:44.646082Z 0 [Note] Shutting down plugin 'binlog'
2019-05-07T20:27:44.64707SZ 0 [Note] bin\mysqld: Shutdown complete
```

Credits

Our Team

Weston Straw

Weston_Straw@Baylor.edu

Cameron Cole

Cameron_Cole@Baylor.edu

Mark DeJarnett

Mark_DeJarnett1@Baylor.edu