

# MySQL. Installer

Adding Community

License Agreement

Choosing a Setup Type

Check Requirements

**Installation**













Product Configuration

Installation Complete

### Screen Shot

## Installed MySQL and MySQL Workbench Installation

Press Execute to upgrade the following products.

Product	Status	Progress	Notes
 MySQL Server 8.0.12	Complete		
 MySQL Workbench 8.0.12	Complete		
 MySQL for Visual Studio 1.2.8	Complete		
 MySQL Shell 8.0.12	Complete		
 MySQL Router 8.0.12	Complete		
 Connector/ODBC 8.0.12	Complete		
 Connector/C++ 8.0.12	Complete		
 Connector/J 8.0.12	Complete		
 Connector/NET 8.0.12	Complete		
 Connector/Python (3.6) 8.0.12	Complete		
 MySQL Documentation 8.0.12	Complete		
 Samples and Examples 8.0.12	Complete		

Show Details >

< Back

Next >

Cancel

mysql> USE sakila; Database changed  
mysql> SHOW TABLES;

Tables_in_sakila
actor
actor_info
address
category
city
country
customer
customer_list
film
film_actor
film_category
film_list
film_text
inventory
language
nicer_but_slower_film_list
payment
rental
sales_by_film_category
sales_by_store
staff
staff_list
store

22 rows in set (0.00 sec)

Heber Nielsen  
Homework 1  
MSDS7330-404  
Screen Shot  
Sakila imported, functional

○ Anaconda3 5.2.0 (64-bit) Setup



**Installation Complete**

Setup was completed successfully.

Completed

**Heber Nielsen**  
**Homework 1**  
**MSDS 7330-404**  
**Screen Shot**  
**python installed**  
**(Anaconda)**

Removing temporary files...

Output folder: C:\Users\Admin\Anaconda3

Creating Anaconda3 menus...

Execute: "C:\Users\Admin\Anaconda3\pythonw.exe" -E -s "C:\Users\Admin\Anacond...

Execute: "C:\Users\Admin\Anaconda3\pythonw.exe" -E -s "C:\Users\Admin\Anacond...

Running post install...

Execute: "C:\Users\Admin\Anaconda3\pythonw.exe" -E -s "C:\Users\Admin\Anacond...

Execute: "C:\Users\Admin\Anaconda3\pythonw.exe" -E -s "C:\Users\Admin\Anacond...

Created uninstaller: C:\Users\Admin\Anaconda3\Uninstall-Anaconda3.exe

Completed

Anaconda, Inc.

< Back

Next >

Cancel


# Heber Nielsen - Homework 1 - MSDS 7330-404

## Screen Shot

### Jupyter and Jupyter Notebook

```
Jupyter Notebook
[I 11:37:56.603 NotebookApp] Writing notebook server cookie secret to C:\Users\Admin\AppData\Roaming\jupyter\runtime\notebook_cookie_secret
[I 11:38:02.014 NotebookApp] JupyterLab beta preview extension loaded from C:\Program Files (x86)\Microsoft Visual Studio\Shared\Anaconda3_64\lib\site-packages\jupyterlab
[I 11:38:02.014 NotebookApp] JupyterLab application directory is C:\Program Files (x86)\Microsoft Visual Studio\Shared\Anaconda3_64\share\jupyter\lab
[I 11:38:02.269 NotebookApp] Serving notebooks from local directory: C:\Users\Admin
[I 11:38:02.269 NotebookApp] 0 active kernels
[I 11:38:02.269 NotebookApp] The Jupyter Notebook is running at:
[I 11:38:02.269 NotebookApp] http://localhost:8888/?token=ea0e259bc7357e905912a872a505c1d84df80ac20eddb514
[I 11:38:02.269 NotebookApp] Use Control-C to stop this server and shut down all kernels (twice to skip confirmation).
[C 11:38:02.277 NotebookApp]

Copy/paste this URL into your browser when you connect for the first time,
to login with a token:
http://localhost:8888/?token=ea0e259bc7357e905912a872a505c1d84df80ac20eddb514&token=ea0e259bc7357e905912a872a505c1d84df80ac20eddb514
[I 11:38:02.604 NotebookApp] Accepting one-time-token-authenticated connection from ::1
```

 jupyter

QuitLogout

FilesRunningClusters

Select items to perform actions on them.

UploadNew↺

<input type="checkbox"/> 0		Name	Last Modified	File size
<input type="checkbox"/>	3D Objects		3 days ago	
<input type="checkbox"/>	Anaconda3		5 days ago	
<input type="checkbox"/>	Contacts		3 days ago	
<input type="checkbox"/>	Creative Cloud Files		33 minutes ago	
<input type="checkbox"/>	Desktop		2 hours ago	

Search Environments		Installed	Channels	Update index...	Search Packages
base (root)					
Name	Description	Version			
numba	Numpy aware dynamic python compiler using llvm	0.38.0			
numexpr	Fast numerical expression evaluator for numpy	2.6.5			
numpy	Array processing for numbers, strings, records, and objects	1.14.3			
numpy-base		1.14.3			
numpydoc	Sphinx extension to support docstrings in numpy format	0.8.0			
odo	Shapeshifting for your data	0.5.1			
olefile	Parse, read and write microsoft ole2 files	0.45.1			
openpyxl	A python library to read/write excel 2010 xlsx/xlsm files	2.5.3			
openssl	Openssl is an open-source implementation of the ssl and tls protocols	1.0.2o			
packaging	Core utilities for python packages	17.1			
pandas	Powerful python data analysis toolkit	0.23.0			
pandoc		1.19.2.1			