Using Data Files for Assignments and Tutorials

Step o:

Create a folder **ba545-data** for BA545 class in your Jupyterlab home directory. Remember to change the folder name from '**untitled folder**' to '**ba545-data**'.

+ 🗈 2	<u> </u>	G	••>+
A			
Name		•	Last Modified
2019-Competition1			5 days ago
2019-week1			2 days ago
2019-week10			5 days ago
□ 2019-week11			5 days ago
2019-week12			5 days ago
2019-week13			5 days ago
2019-week14			10 days ago
2019-week2			4 days ago
□ 2019-week3			3 days ago
2019-week4			2 days ago
2019-week5			2 days ago
2019-week6			3 days ago
2019-week7			5 days ago
2019-week8			2 days ago
2019-week9			5 days ago

Step 1:

```
In [2]: #connecting the sqlite database to the notebook
   conn = sqlite3.connect("../data/lahman2016.sqlite")
```

In **miniproject 1 part1**, change the second code block (shown as above) to **the code below.**

```
conn =
sqlite3.connect("/srv/data/my_shared_data_folder/ba545-data/lahm
an2016.sqlite")
In [19]: df.to_csv('../data/baseball_analytics_ptl.csv')
```

In the last code block (shown as above), change the code to the code below.

```
df.to csv('../ba545-data/baseball analytics pt1.csv')
```