Exercise: Books

Table of Contents

| Background |
 | |
 |
 | |
 |
 |
 | |
 | | 1 |
|--------------|------|------|------|------|------|------|------|------|------|------|--|------|------|--|------|------|------|------|------|------|---|
| Instructions |
 | |
 |
 | |
 |
 |
 |
 |
 |
 | 1 |

Background

For this exercise we are going to create a simple database using the data from the books.csv file provided.

Instructions

- Create a script named books.py.
 - Write a function named input_data() that will open the CSV file and load it into a single-table database.
 - The structure of the database can be whatever you choose, so long as it follows the Database connection conventions we covered in lecture.
 - Name this database you created books.db.
- Write docstrings for each method. (_init_() doesn't need a docstring.)
- Write an **if** __**name**__ == "__**main**__": statement in which you create an instance of your class and invoke each method (you don't have to explicitly invoke __**init**__()). You may wanna print the returned value of the **info()** method for testing the output of your script.