**YOU MAY CHOOSE YOUR OWN DATA TO POPULATE YOUR TABLES AS LONG AS YOUR DATABASE ENSURES THAT THE FOLLOWING CONDITIONS ARE TRUE:**

* There is a book called 'The Lost Tribe' found in the 'Sharpstown' branch.
* There is a library branch called 'Sharpstown' and one called 'Central'.
* There are at least 20 books in the BOOK table.
* There are at least 10 authors in the BOOK\_AUTHORS table.
* Each library branch has at least 10 book titles, and at least two copies of each of those titles.
* There are at least 8 borrowers in the BORROWER table, and at least 2 of those borrowers have more than 5 books loaned to them.
* There are at least 4 branches in the LIBRARY\_BRANCH table.
* There are at least 50 loans in the BOOK\_LOANS table.
* There must be at least two books written by 'Stephen King' located at the 'Central' branch.

**CREATE STORED PROCEDURES THAT WILL QUERY FOR EACH OF THE FOLLOWING QUESTIONS:**

* 1.) How many copies of the book titled "The Lost Tribe" are owned by the library branch whose name is "Sharpstown"?
* 2.) How many copies of the book titled "The Lost Tribe" are owned by each library branch?
* 3.) Retrieve the names of all borrowers who do not have any books checked out.
* 4.) For each book that is loaned out from the "Sharpstown" branch and whose DueDate is today, retrieve the book title, the borrower's name, and the borrower's address.
* 5.) For each library branch, retrieve the branch name and the total number of books loaned out from that branch.
* 6.) Retrieve the names, addresses, and the number of books checked out for all borrowers who have more than five books checked out.
* 7.) For each book authored (or co-authored) by "Stephen King", retrieve the title and the number of copies owned by the library branch whose name is "Central".

**Once you've completed this, add it to your GitHub.**