**# Library-Management**

Note: You are required to have MySQL server installed on your system in order to make pymysql work. If you do not have it ready, please download from MySQL Official website

**Description of Project Files**

Below are the project files you will get once you download and extract the Library project:

main.py – which does function call to all other python files

AddBook.py – To add the book

ViewBooks.py – To View the list of books in the library

DeleteBook.py – To Delete a book from library

IssueBook.py – To Issue a book from library

ReturnBook.py – To Return a book to the library

**Description of Tables**

1. Create Tables
2. create database db;
3. create table books(bid varchar(20) primary key, title varchar(30), author varchar(30), status varchar(30));
4. create table books\_issued(bid varchar(20) primary key, issuedto varchar(30));