A library management system

In ass3, we are required to build a library management system according to the library system in Fudan. The system contains 4 tables:

BOOKS(title, author, ISBN, status)
ACCOUNTS(priority, accID, pwd, overdue_records)
Borrow_records(ISBN, accID, DDL, extend, status)
REMOVAL(title, author, original_ISBN, remove_date, explanation)

BOOKS.ISBN is a 13 digit string, ACCOUNT.accID is varchar with max length 11 digit, match with student ID in Fudan, ACCOUNT.pwd is a 6 digit string

BOOKS.status is an integer refers to the status of the book in library. BOOKS.status = 1 means book is available, BOOKS.status = 0 means book was borrowed.

ACCOUNTS.priority is used to distinguish student account and administrator. 0 means administrator, 1 means student account and if ACCOUNTS.priority = -1, means this student has more than 3 overdue records (recorded as integer in overdue_records) and this account is restricted from borrowing books until he/she returns overdue books.

Borrow_records.status is similar with BOOKS.status, but it has 3 possible values, 0 means not returned and not overdue; 1 means returned; -1 means overdue(this is useful for finding overdue books). Every time the system is started, we use function "AccountUpdate" to detect if any new overdue record is created (DDL < time now) and update ACCOUNTS.overdue_records..

Borrow_records.extend is an integer recording extend time, if more than 3 times, refuse new deadline extend requires.

Run library.go, we start library management system. After connecting to a local database, the program detect the number of tables in database (We assume that the maintainer will connect to the correct database) so we could either got 4 (already have values in DB) or 0 (empty database, we use "InitializeDB" to initialize, add 20 books and create administrator account. The initialization data is as follows)

```
title
                                                                                                                                                             author
                                                                                                                                                                                                               ISBN
                                                                                                                                                                                                                                                            status
 Constitution_of_FDU FOOD_BIO-CHEMISTRY
                                                                                                                                                             FudanUniversity
Ning_Zhengxiang
                                                                                                                                                                                                                0000000000001
                                                                                                                                                                                                                1713267825040
FOOD_BIO-CHEMISTRY
Computer_age_statistical
A_history_of_god
Financial_mathematics
Essentials_of_computer_architecture
Epidemic_and_civilization
How_to_hear_classical_music
A_global_history:_from_prehistory_to_the_21st_century
Bio-inspired_artificial_intelligence
Natural histories
                                                                                                                                                             Efron
Armstrong
Bai_Dongjie
                                                                                                                                                                                                               2642176672401
3178651024459
                                                                                                                                                                                                               4087013757311
4690135027004
                                                                                                                                                             Comer
Xin_Zhengren
                                                                                                                                                                                                                5006868242797
                                                                                                                                                             Caddy
Stavrianos
Floreano
                                                                                                                                                                                                                5340531960820
                                                                                                                                                                                                               6037958370961
Bio-inspired_artificial_intelligence
Natural_histories
The_essential_canon_of_classical_music
Affluenza: the_all-consuming_epidemic
The_foundations_of_mathematics
Mathematics_for_computer_science
Discrete_mathematics_and_its_applications
Recent_Advances_in_NLP: The Case of Arabic Language
The_gunpowder_age
The_complete_classical_music_guide
Technopoly:_the_surrender_of_culture_to_technology
                                                                                                                                                                                                               7050747211446
7209576214405
7530544598350
                                                                                                                                                             Baione
                                                                                                                                                             Dubal
                                                                                                                                                             Graaf
                                                                                                                                                             Bradley
                                                                                                                                                                                                                7803189487455
                                                                                                                                                                                                               8264711307003
8894393285891
8975051686568
                                                                                                                                                             Lehman
                                                                                                                                                             Fu_yan
Abd_Elaziz
Andrade
                                                                                                                                                                                                                9509479575053
                                                                                                                                                             Burrows
                                                                                                                                                                                                                9625788155322
                                                                                                                                                                                                                9791776101900
```

P.S. We use '_' in place of 'space' in this system

In this system, all the target functions have been achieved, and meanwhile, we use user interface to restrict students' access, see administrator menu and student menu as follow;

```
Welcome, administrator!
--1.Add a book to library.
--2.Remove a book from library with explanation.

    -3.Add student account.

 -4.Query a book from library.
 -5.Query borrow history of a student account.
 -6.Query books a student has borrowed and not
                                                        returned yet.
 -7.Check the deadline of returning a borrowed book.
 -8. Check if a student has any overdue books.
--9.Log out.
Welcome, 18307130071!
 ·-1.Borrow book.
 -2.Return book.
--3.Query books you have borrowed but not returned yet.
--4.Check the deadline of returning a borrowed book.
 -5.Extend your deadline of returning a book.
 -6.Check if you have any overdue books
 -7.Query a book from library.
-8.Query borrow history of your account.
 -9.Log out.
```

You can query any students' borrow history or books not returned or overdue books as an administrator ,however, a student can only see his/her own information. But only a student account can operate borrow, return or extend in this system. Originally, the deadline to return a book is 14 days after borrowing it. However, you are permitted to extend deadline for at most 3 times before deadline (each extend offers you 7 extra days), but you can't extend the deadline for a book already overdue.

For more information please reference code and annotation. (README.md will help you start the system)

Github Project: https://github.com/Farrrrland/ass3_Library-Management-System