

PLATFORM AND THIRD-PARTY LIBRARY USED

This program is python 3 based. It is built and tested with Python 3.4.3.

Platform and third-party library dependence:

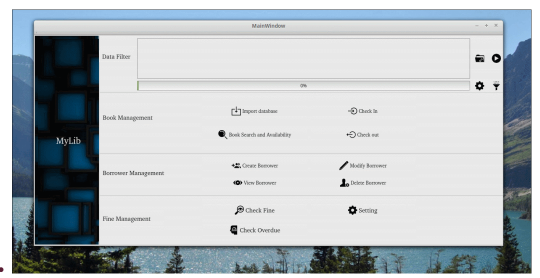
Qt version 5.2.1 a cross-platform application framework used for developing cross-platform native application

Python3 – PyQt5 Python 3 bindings for Qt5 (Python interface of Qt5)

MySQL – python interface

INTRODUCTION

• This application provides a user-friendly GUI interface which support common library operations: check in, check out, check fine, etc.



CUSTOMER NEEDS ASSESSMENT

Here are some customer need assumptions.

Need Assumption

Portable and Fast

Data noise preprocessing

Easy to use for common library operations: check in/out ...

Able to review all the history records

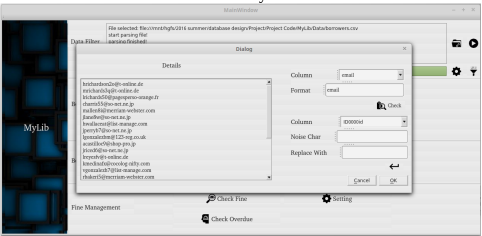
Remote connection

User account management Secure Data import

DESIGN DECISION

Decision

- Portable and Fast
 Require cross-platform application development framework and it should
 also be native and hence fast. Qt5 is a good choice which supports Linux,
 Unix and Windows.
- 2. Data noise preprocessing
 Data always come with noise. Provide a GUI interface for data noise
 filtering. User is able to select part of data from the source file according to
 certain pattern either provided by user or embedded in the system, observe
 these data and correct them automatically.



format rule:

- d represents a single digit
- 1 represents a lowercase letter
- L- represents an uppercase letter
- url represents a url
- num represents a number

strs - represents any normal string

email - represents an email address

/ - represents 'or'

User is allowed to provide their own pattern based on above rule, for example: SSN can be written as ddd-dd-dddd ISBN can be written as dddddddddd/L

- 3. Easy to use for common library operations
 Provide GUI interface for common operations. Please refer to User Guide
 directory under the project directory for details
- 4. Able to review all history records

 Never delete any record in the table except a few specific operations. All
 the book_loan and fine record can be found in the database. Application is
 capable of choosing correct record for processing.
- 5. Remote Connection
 Provide a GUI interface for log in. User may provide the IP address where
 the MySQL server locates.
- 6. User Account Management
 Provide GUI interface for user management. Refer to User Guide directory
 under the project directory for details
- 7. Secure
 Designed and implemented with resistance to SQL injection
- 8. Data Import
 Provide GUI interface for automatic data import and an importing script for
 Library database. The common entry interface is the start method