

EECS 3311 project planing

Section: M

Instructor: Hadi Hemmati

Students

Chenxi Liu: 218665075

Amirreza Touraji: 217803958

Xinyao Wang: 217994930

Qisen Zhong: 215302078

Yunfei Cao: 217621186

1. Detail story(5-10parts)-----	3
2. Big user story-----	5
3. Library management system vision statement-----	11

Detail story(5-10 parts):

Chenxi Liu:

Display book information

Display detailed information about the selected book, such as category and description.

Priority: low

Cost: 0.5 days

Xinyao Wang:

List facilities

List the facilities and locations
of the library to help visitor find
them.

Priority : low

Cost : 1 day

yunfei Cao

Study space booking status.

Display the status of the study space and study room, show which space or room is empty and which has been booked.

Priority : medium

cost: 3 days

List the Reserved

This function can show if the spaces has been reserved ,and when will the reserved will be stoped.

Priority : medium.

cost 2 days

Book management function

This function can help librarians to delete book, add books and update books

priority: high

cost 3 days

Big user story

Iteration1:

Chenxi Liu:

Book Organization

As a librarian, I need to be able to add and delete books, as well as add and delete book categories.

Priority: high

Cost: 5 days

Quick search books

As a student, I want to quickly find the books I need by title or category.

Priority: medium

Cost: 1 days

Yunfei Cao

Book the study space

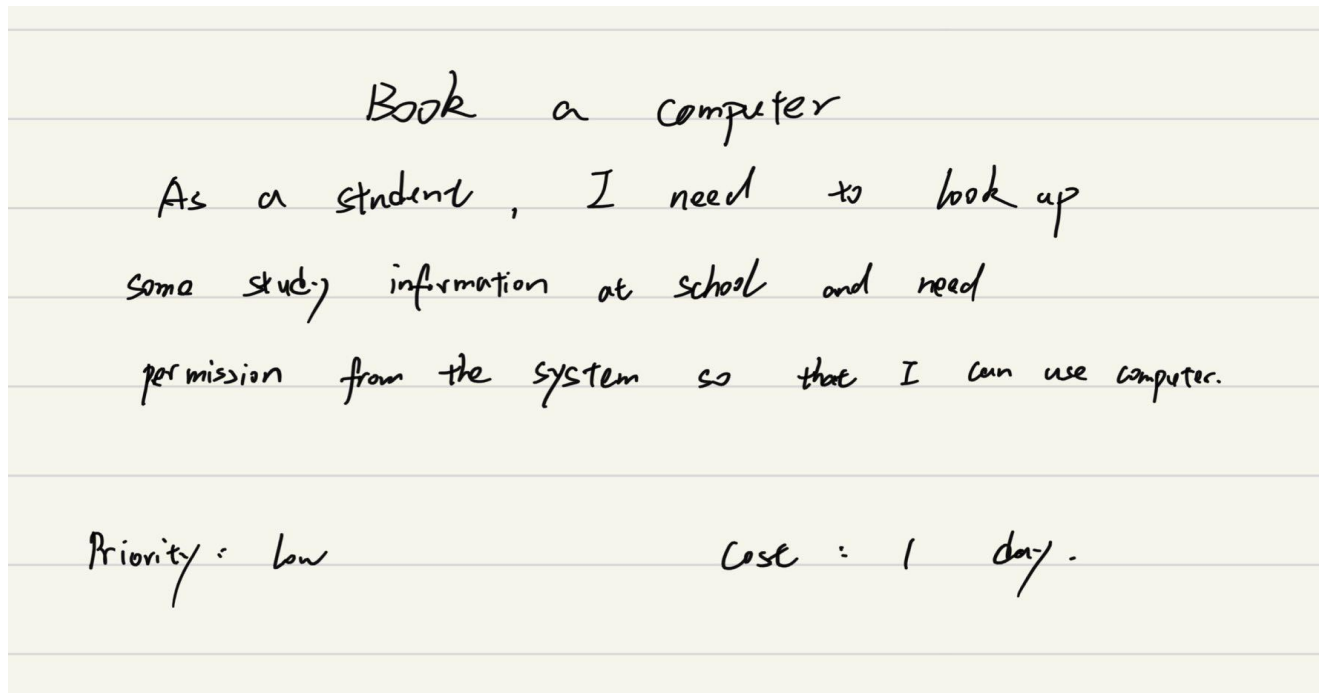
As a student, I want to be able to book a study space to study and a study room to discuss with my group; ability to view the empty space is necessary.

Priority: medium

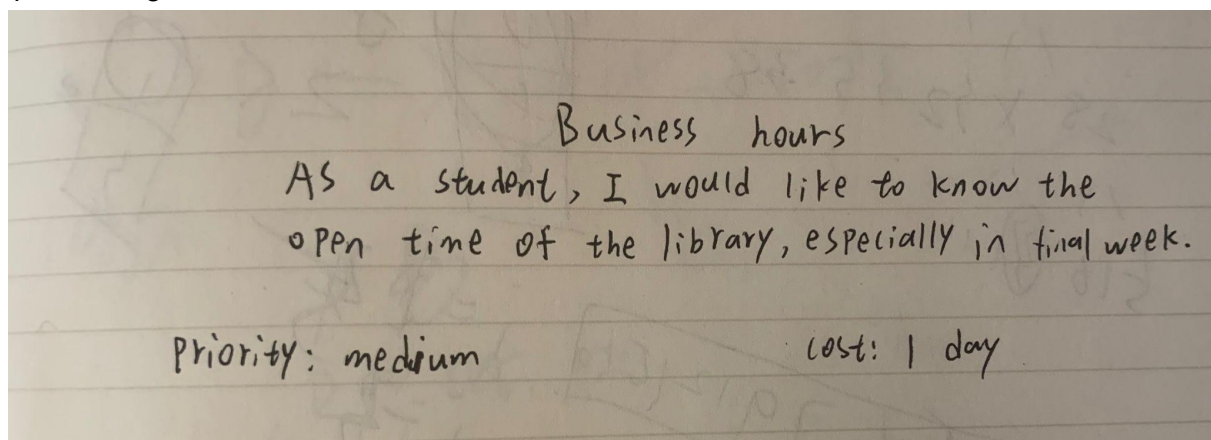
Cost: 4 days

iteration2:

Xinyao Wang:



qisen zhong:



Frequently asked questions

As a student, I want to get some answer quickly,
such as how to recharge my student card, what's the
process for borrow a book.

priority: medium

cost: 1 day

iteration3:

Amirreza Touraji

, Price Checking "

"As a user, I want to be able to see the prices of
the books I have searched and see if they are available."

priority: high

Cost : 7 days

Updating User Info

"As a librarian, I want to update the information of a user."

Priority: Easy

Cost: 1 day

yunfei Cao

Borrow book.

As a student, I want to use the library system to borrow books and return books.

Priority: medium

Cost: 4 days

Library management system vision statement

The library management system (LMS) will be used to manage the library's information and help students use the library conveniently, such as booking the study space and study room and searching books' details. Its functions like the york university online library. The primary users of the library management system (LMS) are students, staff, and librarians. Each group of users can use different features of the system that are tailored to their specific needs.

Students can use the LMS to:

- Search for book details by title, category, or description
- Reserve study spaces and study rooms in advance
- Check the library's opening and closing hours
- Check the library's facilities and their locations
- Check the status of study spaces and study rooms (e.g. whether they are reserved or not)
- Check books' prices

Librarians and staff can use the LMS to:

- Manage and maintain the library's collection, including checking in and checking out books, updating book information, and managing the library's inventory
- Create detailed reports and analytics on the library's usage and circulation
- Monitor and manage the library's resources
- Assist students with the library's services

The system will be envisioned as a web based application mostly but can be extended to be a desktop application or mobile app as well. Users are able to view their information and change certain personal information but they are not allowed to

change the prices or number of books available. That will be the responsibility of the librarian and staff which they are going to have access to materials and price changes can be made by them.

If every type of user likes the system and thinks this system is useful, the project will be considered a success.