## Planning Ducument

Project Name: Gym Management of Facility, Memberships and Staff

Team Number: 2

Haocheng Sun 217174509

Tao Chen 216870297

Wenxu Ye 216870230

Zhige Xia 216665044

### Outline

1. Vision Statement	2
2. Big user stories	3
a. category 1: course enrollment	4
b. category 2: membership and coach management	5
c. category 3: facility management	6

#### 1. Vision Statement

General Functionality of the Project and Success Criteria

The project aims to create software that helps more people understand fitness classes, providing an online operating platform for all fitness enthusiasts. The target users are both gym memberships and the gym staff. The app should allow memberships to log in through the membership portal, while the gym staff will be given passwords and account names to log in as administrators for management purposes.

Once they tap into a course, the course's description, schedule, price, and general information about the coach shall be displayed. Once the course is successfully enrolled, the training schedule is automatically generated. Users can view their schedules at "My courses". They can also add, remove or transfer a course. The project allows gym staff to modify the coach and memberships. The list of gym memberships and coaches can be visited on the main page. After clicking into a membership or coach, his or her basic information, funds, or salary remaining in the account, the course that's currently taking should be presented. The gym staff can add a new membership or remove a current one. Also, the project enables gym staff to manage equipment. A list of equipment is shown on the main page. Gym staff can check the number of equipment the gym currently has, the purpose of the equipment, the current market price of this type of equipment, and the number of damaged equipment by clicking on it. Gym staff can modify the number of equipment if new equipment has arrived or the old ones are broken.

The pre-release is software on windows. The database is randomized by the design team for testing purposes. Later extensions will include a social page for membership posting their gym pictures. The app version of the software will be available on iOS, too.

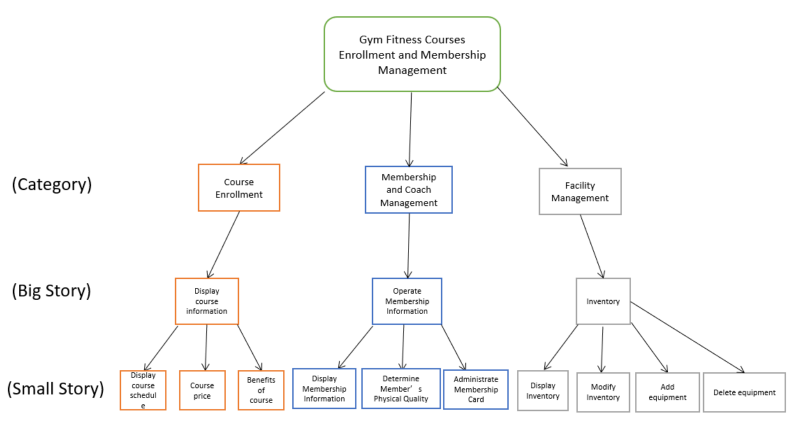
The first selling point of the project is an up-to-date database. The system is utilized by memberships, the gym staff, and equipment managers at the same time. Any update from the membership can be seen by staff members immediately so that all the information in the system is fresh. Secondly, the project design greatly focuses on privacy. No one else without the password can log in as an administrator. Membership is not allowed to view any information about other memberships too. Last but not least, as the inventory system monitors the situation of the equipment, all equipment will be under the usage limit. Besides, gym staff does rounds multiple times a day to make sure the equipment is safe. So, memberships can give their full trust while using them. There will be zero problems regarding safety issues.

This system will be considered efficient and useful based on several criteria. First, after using the system for a while, we observed the number of gyms registered compared to the numbers before using the system. Then, we send users a bonus survey within the system that allows them to rate our system and ask them a few questions, about whether they get the information more quickly, and have a better experience by using this new management system. Finally, we compare the maintenance cost of the system with the cost before using this system. If the annual expenses are reduced and the number of clients has increased, the system will be considered a success.

To conclude, the project is designed for the management of the gym's equipment, memberships, and course enrollments. It mainly guarantees members' privacy and safety. The project can be considered as successful if it reduces the maintenance costs but increases the total number of memberships.

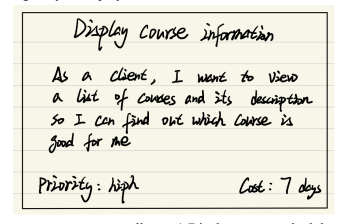
#### 2. Big user stories

Here is a diagram for big users stories and detailed user stories we are going to implement in iteration 1. We include a draft of the user stories below as well.



#### a. category 1: course enrollment

i. big story 1:Display course information



-small story1:Display course schedule

Display Course schedule

Display the date, duration, and arrangement of courses.

Priority: high Cost: 4 days

-small story2:Course price

Course Price

Show the normal price and the promotion price of courses

Priority: medium Cost: 2 days

-small story3:Benefits of course

Benefits of Courses

Show the benefits of taking different
Courses.

Priority: Redium Cost: 1 days

- ii. big story 2:Personal training courses
  - -small story1:Information of coaches
  - -small story2:Meal plan
  - -small story3:Exercise plan
- iii. big story 3:Course management
  - -small story1:Add course
  - -small story2:Delete course
  - -small story3:Transfer course

anagement: Big Stone 1: Modify Membership  As a member of the fitness, I want to be able.  (I the defail about my membership card on line.	
Priority: High	Cost: 7 day
-small story 1: Display Membership Infor	rmation
Small Story Q: Displ	ay Membership Information
Display member's Height, BMI, Name	
	general information including e, Email. Time expiration and (ost: 2 da
	general information including e, Email. Time expiration and (ost: Vd
Priority: High -small story 2: Determine Member's Bod	general information including e, Email. Time expiration and (ost: Vd
-small story 2: Determine Member's Bod	general information including L., Email., Time expiration and (ost: 2 do

-small story 3: Register new Membership

b. category 2: membership and coach management

Small Story 3: Register	new Membership
, ,	and version and continuously vemove the membership.
Prionity: Medium	Cost: 2 days
ii. big story 2: Modify Coaches	
Management Big Story 2: M	odify Coaches
As a Couch of the fall the detail about all my	ituess, I want to be able known
Priority: High	cost: 8 days
-small story 1: Display Coaches' Information	1
Small Story D: Display	
Display coach peronal height, weight, photo and so ou	Information including name, email,
Primity: Migh	Cost: 2 days

-small story 2: Determine Coaches' Body Index

Small Story B: Dertermine Coaches' Body Index  Analyze and culculate the coaches' phsical indexes  Chronelly.		
-small story 3: Display Coaches' Workin	g availability	
Small Story 3: Disp	'ay Coaches' Working Availability	
Display which aspect good at. And their training	or fitness field each coach are mays and attitude.	
	, ,	
Priority! Medium	Cost: 2 days	
-small story 4: Register new Coaches		
Small Story @: Leg	ister new Coaches	
Making the "Work Po including add new coaches or	amit " Modify Coaches System	
including add hew coaches or	ranove coachts from system.	
Privity: Low	Cost: 1 day	

Management: Big Story 3: Modify Managers		
As a manager. I want and permissions.	to be able to know all the operation	
Priority: High	Cost: 8 days	
-small story 1: Remove members or coa	ches	
Small Story O: Kem	ove Members or Coaches	
To modify all people	le's status in the fitness system.	
Priority: High	Cost:   day	
-small story 2: Display the work hours		
Small story @: Disp	lay the Work Yours	
Calculate the money	Income and outcome in period time.	
Priority: High	Cost: 3 days	

-small story 3: Pay the Staffs Salary

# Smull Story D: Pay the Staffs Salary (alculate the working time and contribution so that can pay different salary to different work place

Priority: Nigh

Cost: Fdays

- c. category 3: facility management
  - i. big story 1:Inventory

```
Inventory

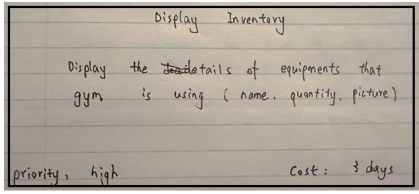
As a manager, In I need to be able

to know the type and quantity of

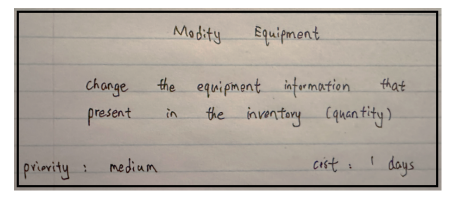
inventory equipment in the gym.

priority: high Cost: 7 days
```

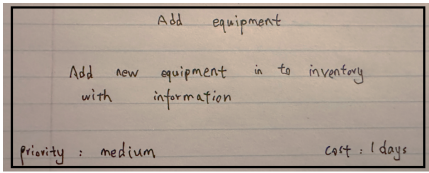
-small story1:Display Inventory



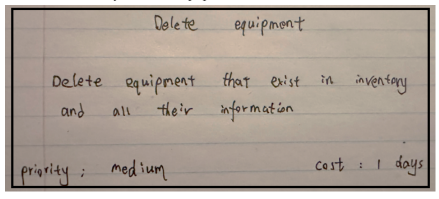
-small story2:Modify Inventory



-small story3:Add equipment



-small story4: Delete equipment



#### ii. big story 2:Equipment Information

-small story1:General Equipment description

-small story2:Display equipment information

-small story3:Equipment price

#### iii. big story 3:Equipment Management

-small story1:Display In-use equipment

-small story2:Customer Equipment Needs

-small story3:Damaged equipment