# COMP2432 G06 Group Project Reoprt

Room Booking Manager

19081789D MAN, Furui 19078543D WANG, Meng 18080998D WU, Junyu 19079008D XING, Shiji

# Contents

1	Introdoction	J
2	Scope	2
3	Concept 3.1 PRIO Scheduling	
4	Algorithm 4.1 Design of own algorithm	4
5	Program Structure 5.1 Class Design	
6	Testing Cases	7
7	Performance analysis	8
8	Program Setup & Analysis  8.1 Program Setup	9
9	Appendix         9.1 Source Code          9.2 Test Data          9.3 Test Results	
	9.4 Sample Output	10

### 1 Introdoction

The project aims to utilize the knowledge covered in COMP2432 Operating Systems and put them into practice to get a further understanding and improvement. This works out by implementing a facility management system for a company, which would make advantage of all kinds of scheduling skills and abstractions covered in the lecture, along with the use of multi-process programming and inter-process communication.

## 2 Scope

CPU Scheduling: FCFS and PR  $\,$ 

 ${\bf Memory\ Allocation:\ MFT}$ 

 ${\bf Synchronization:\ Program-Monitored\ Synchronization}$ 

### 3 Concept

### 3.1 PRIO Scheduling

Priority scheduling(aka, PRIO) is the scheduling algorithm based on the priority of requests. The priorities are appended with the requests. Requests are stored in an array after sortion based on priority.

### 3.2 FCFS Scheduling

First-Come-First-Serve(aka, FCFS) is a special case of PRIO where the priority is given according to the arrival time. Requests added in advance obtain higher priorities and the priorities appended are ignored. It is noticeable that the input of requests should be single-threaded to preserve the time-based priority.

# 4 Algorithm

### 4.1 Design of own algorithm

### Optimization Algorithm

Optimization algorithm is based on processed result by FCFS algorithm or PRIO algorithm. Failed requests from the two algorithm firstly undergo verification. Valid requests are rescheduled based on bi-directional search of linked lists of rooms and devices.

### 5 Program Structure

#### 5.1 Class Design



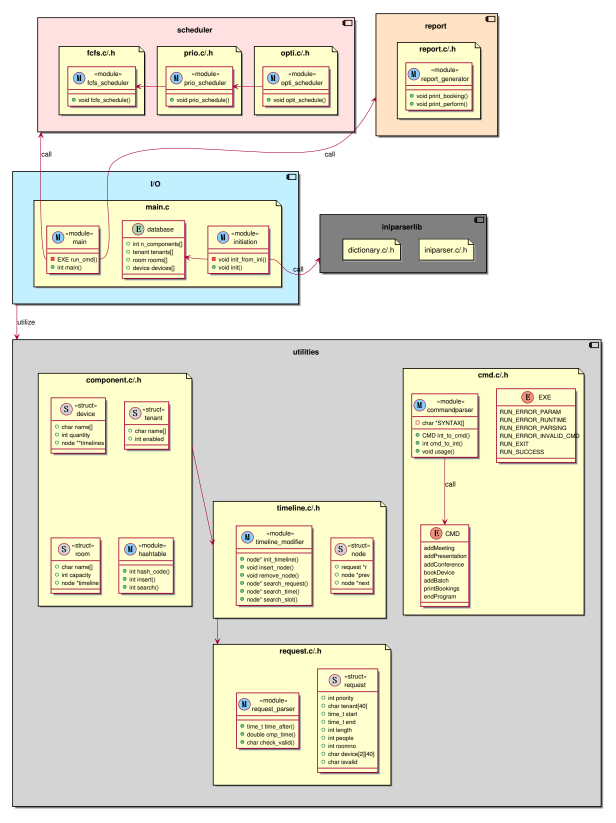


Figure 1: Overall class design diagram of Room Booking Manager

### 5.2 Sequence Design

#### Room Booking Manager Sequence Diagram

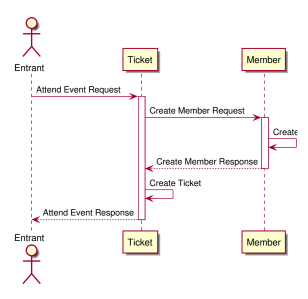


Figure 2: Overall sequence design diagram of Room Booking Manager

### 5.3 Activity Design

#### Room Booking Manager Activity Diagram

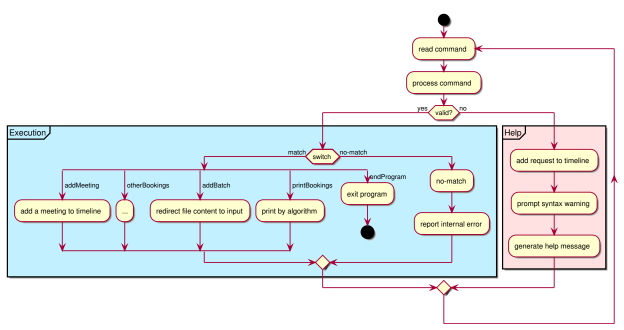


Figure 3: Overall activity design diagram of Room Booking Manager

### 6 Testing Cases

This is the brief version, which demonstrates the valid and invalid tests for addMeeting instruction only.

Tests for other instructions are similar and therefore not included. Syntax of other instructions varies in number of the parameters. Help message on syntax is available once an input error is detected.

Refer to the appendix for the full version.

#### valid tests

Valid syntax for addMeeting instruction should be:

```
addMeeting -tenant YYYY-MM-DD hh:mm n.n [d1 d2];
```

Below are some samples which conforms the above syntax:

```
addMeeting -tenant_A 2021-05-10 21:50 1.50 5 projector_2K screen_100; addMeeting -tenant_A 2021-05-11 18:20 0.30 5; addMeeting -tenant_A 2021-05-11 4:10 0.0 5;
```

#### invalid tests

Invalid instructions of addMeeting are either:

• Syntax invalid: (including command invalid, tenant invalid, date invalid, hour and minute invalid, duration invalid, number of people invalid, device invalid); or

```
command_invalid and parameters does not matter; addMeeting -tenant_invalid 2021-05-10 1:30 0.50 5 projector_2K screen_100; addMeeting -tenant_A date-in-valid 1:30 0.50 5 projector_2K screen_100; addMeeting -tenant_B 2021-05-10 hhmm:invalid 1.50 5 webcam_FHD monitor_75; addMeeting -tenant_C 2021-05-10 18:30 duration.invalid 5 webcam_FHD monitor_50; addMeeting -tenant_D 2021-05-10 10:40 0.0 peopleinvalid projector_2K screen_150; addMeeting -tenant_D 2021-05-16 3:10 1.10 5 device_invalid monitor_50;
```

• Device pairing error (devices must be in pairs).

```
addMeeting -tenant_E 2021-05-10 22:20 0.50 5 projector_4K monitor_50; addMeeting -tenant_E 2021-05-10 22:20 0.50 5 projector_4K;
```

7 Performance analysis

### 8 Program Setup & Analysis

#### 8.1 Program Setup

#### Step 0 Clone repo(optional)

Clone the repo from Github if there is no local copy.

git clone https://github.com/toolsmax0/COMP2432\_RBM.git

#### Step 1 Compilation

cd to the project's root directory and execute build.sh script.

The program have dependency upon gcc~4.0+ and linux~3.0+.

cd COMP2432\_RBM
sh build.sh

#### Step 2 Costomization(optional)

To modify the component settings (i.e. tenants, rooms, devices), modify RBM.ini file according to its syntax.

#### Step 3 Execution

To execute the program, run the following command.

./out/RBM

#### 8.2 Progarm Analysis

### 9 Appendix

#### 9.1 Source Code

All source files are located under ./src/ directory. Please cd to corresponding directory for reference.

Insert source here

#### 9.2 Test Data

All test data are generated with generator.py under ./test/ directory. Sufficient amount of test cases are generated via this generator and stored into \*.dat files.

All files of test data are located under ./test/ directory. Please cd to corresponding directory for reference.

Files marked with \*\_invalid.dat are invalid tests for specific command types. The rest of files are for valid tests.

Insert test data here

#### 9.3 Test Results

Warnings should be generated for each invalid case, while not for valid cases.

The descriptions of valid/invalid tests have been clearly stated under 9.2 Test Data.

Insert warning here

#### 9.4 Sample Output

Output of test files are stored in sample\_output\_\*.txt file under ./test/ directory with algorithm applied. Please refer to the corresponding file for reference.

Insert Output file here