Hospital System Project



Hospital System

- There are 20 different specialization (e.g. Children, Surgery, etc)
- For each specialization, there are only 10 available spots [queue]
- The program keeps showing this menu of options

Program Options:

- 1) Add new patient
- 2) Print all patients
- 3) Get next patient
- 4) Remove a leaving atient
- 5) End the program

Enter your choice (from 1 to 5):

Hospital System: Adding a patient

- To add a patient: provide which specialization, name and status
 - Specialization: 1-based integer (e.g. 1 to 20)
 - Status is 0 (normal), 1 (urgent) and 2 (super urgent)
 - Normal patient is added to the end of the current queue of this specialization
 - Urgent patient is added after current urgents patients & before normal patients
 - Super-urgent patient is added after current super-urgent patients & before urgent/normal patients
 - Read the requested specialization [1-20].
 - Read his name and status (0 = regular, 1 urgent)
 - If 10 patients exist in this specialization, apologize and don't accept.

Hospital System

- Get next patient
 - Given a specialization, return the top patient of the queue
 - And remove from the queue
 - If no patient: just inform the Dr about that
- Remove a leaving patient
 - A patient may decide to leave before seeing a doctor
 - Provide specialization and name
 - If no such a person: inform about that

Dummy Data & Testing

- When we build new systems, typically no user data
- We may write a function that adds dummy data to the system
- Write a dummy function that adds initially several scenarios
 - E.g. a specialization with 10 persons of all different statuses
 - Eg. another specialization with a specific status
 - E.g. another one with 2 out of the 3 statuses
- Overall: different scenarios help you verify the correctness
- Testing
 - Think in all possible scenarios that activate every line of code you wrote and verify all needed cases
 - Testing is an important aspect in software engineering

My Dummy Data

Program Options: 1) Add new patient 2) Print all patients 3) Get next patient 4) Remove a leaving patient 5) End the program Enter your choice (from 1 to 5): 2

Specialization 3: There are 10 patients.

Patient: Dummy2 is Super Urgent Patient: Dummy5 is Super Urgent

Patient: Dummy8 is Super Urgent Patient: Dummy1 is Urgent

Patient: Dummy4 is Urgent Patient: Dummy7 is Urgent

Patient: DummyO is Normal

Patient: Dummy3 is Normal Patient: Dummy6 is Normal Patient: Dummy9 is Normal

Patient: AnotherDummy3 is Normal Specialization 9: There are 5 patients.

Patient: ThirdDummy0 is Urgent Patient: ThirdDummy1 is Urgent Patient: ThirdDummy2 is Urgent

Patient: ThirdDummy3 is Urgent Patient: ThirdDummy4 is Urgent

Specialization 6: There are 4 patients.

Patient: AnotherDummyO is Normal Patient: AnotherDummv1 is Normal

Patient: AnotherDummy2 is Normal

Specialization 13: There are 3 patients. Patient: ForthDummy0 is Super Urgent

Patient: ForthDummy1 is Super Urgent Patient: ForthDummy2 is Super Urgent Specialization 14: There are 6 patients.

Patient: FifthDummy5 is Super Urgent Patient: FifthDummy6 is Super Urgent Patient: FifthDummy7 is Super Urgent Patient: FifthDummy0 is Urgent

Patient: FifthDummy1 is Urgent Patient: FifthDummy2 is Urgent

```
3) Get next patient
4) Remove a leaving patient
5) End the program
Enter your choice (from 1 to 5): 1
Enter specialization: 3
Sorry we can't add more patients for this specialization at the moment.
Program Options:
1) Add new patient
2) Print all patients
                                                          Specialization 16: There are 1 patients.
3) Get next patient
                                                          Patient: mostafa is Urgent
4) Remove a leaving patient
5) End the program
Enter your choice (from 1 to 5): 1
Enter specialization: 16
Enter patient name: mostafa
Enter status (0 normal / 1 urgent / 2 super urgent): 1
```

Program Options:
1) Add new patient

2) Print all patients

```
4) Remove a leaving patient
5) End the program
Enter your choice (from 1 to 5): 3
Enter specialization: 6
AnotherDummyO, Please go with the Dr
Program Options:
1) Add new patient
2) Print all patients
3) Get next patient
4) Remove a leaving patient
5) End the program
Enter your choice (from 1 to 5): 3
Enter specialization: 15
No patients at the moment. Have rest, Dr
```

Enter your choice (from 1 to 5): 3

mostafa, Please go with the Dr

Enter specialization: 16

Program Options:
1) Add new patient
2) Print all patients
3) Get next patient

Enter your choice (from 1 to 5): 4 Enter specialization: 6 Enter patient name: AnotherDummy3AnotherDummy3 No patient with such a name in this specialization! Program Options: 1) Add new patient 2) Print all patients Specialization 6: There are 2 patients. 3) Get next patient 4) Remove a leaving patient

5) End the program

Enter specialization: 6

Enter your choice (from 1 to 5): 4

Enter patient name: AnotherDummy3

Patient: AnotherDummy1 is Normal

Patient: AnotherDummy2 is Normal

```
Program Options:
1) Add new patient
2) Print all patients
3) Get next patient
4) Remove a leaving patient
5) End the program
Enter your choice (from 1 to 5): 1
Enter specialization: 6
Enter patient name: urg1
Enter status (0 normal / 1 urgent / 2 super urgent): 1
Program Options:
                                                        Specialization 6: There are 4 patients.
1) Add new patient
                                                        Patient: urg1 is Urgent
2) Print all patients
                                                        Patient: urg2 is Urgent
3) Get next patient
                                                        Patient: AnotherDummy1 is Normal
4) Remove a leaving patient
                                                        Patient: AnotherDummy2 is Normal
5) End the program
Enter your choice (from 1 to 5): 1
Enter specialization: 6
```

Enter status (0 normal / 1 urgent / 2 super urgent): 1

Enter patient name: urg2

```
Enter your choice (from 1 to 5): 1
Enter specialization: 6
Enter patient name: super1
Enter status (0 normal / 1 urgent / 2 super urgent): 2
Enter your choice (from 1 to 5): 1
Enter specialization: 6
Enter patient name: super2
Enter status (0 normal / 1 urgent / 2 super urgent): 2
Enter your choice (from 1 to 5): 1
Enter specialization: 6
```

Enter status (0 normal / 1 urgent / 2 super urgent): 0

Enter status (0 normal / 1 urgent / 2 super urgent): 1

Enter patient name: normal

Enter specialization: 6 Enter patient name: urg3

Enter your choice (from 1 to 5): 1

```
Specialization 6: There are 8 patients
Patient: super1 is Super Urgent
Patient: super2 is Super Urgent
Patient: urg1 is Urgent
Patient: urg2 is Urgent
Patient: urg3 is Urgent
Patient: AnotherDummy1 is Normal
Patient: AnotherDummy2 is Normal
Patient: normal is Normal
```