

Health Care System  
02160 Agile Object-oriented Software  
Development

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Report-1

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# User Stories

## M1 Patient Registration

**AS A** User

**I WANT TO** register a new patient

**SO THAT** I can save their basic information in the system

**AS A** User

**I WANT TO** edit a patient's information

**AS A** User

**I WANT TO** search for a certain patient's criteria (name, birth date, patient number etc.)

**SO THAT** I can access the patients that fulfil the criteria

## M2 Staff Management

**AS AN** Admin

**I WANT TO** add/ archive staff members

**AS AN** Admin

**I WANT TO** view and edit users

**SO THAT** I can change their information(name, department etc.)

**AS A** user

**I WANT TO** view all staff members and their basic information (name and email only)

**SO THAT** I can communicate with my colleagues

**AS A** user

**I WANT TO** be able to search for staff members by their name/email

**SO THAT** I can access the rest of their basic information (name/email)

**AS AN** admin

**I WANT TO** search for all users with a specific criteria(name, email, birth date, department, job title etc.

**SO THAT** I can see all staff members who fulfil the criteria

## M3 Health Facility Management

**AS A** User

**I WANT TO** See how many beds are available in a department

**SO THAT** I can check if a department is at capacity

**AS A** User

**I WANT TO** be classified by a specific department

**SO THAT** I can have one department in which I work.

## **M4 Patient Admission**

**AS A** User

**I WANT TO** register/ create new patient profile with their non-medical data

**SO THAT** I admit new patients

**AS A** Nurse

**I WANT TO** allocate a patient to a bed (inpatient)

**SO THAT** The patient is admitted to the department and can receive care.

**AS A** Doctor

**I WANT TO** call on a patient (outpatient)

**SO THAT** The patient can occupy a bed and receive care.

**AS A** Nurse

**I WANT TO** discharge a patient

**SO THAT** The patient is no longer occupying a bed when treatment is done.

**AS A** Nurse

**I WANT TO** Move a patient to a new department

**SO THAT** The patient is discharged from one department and admitted to another.

**AS A** Nurse

**I WANT TO** move a patient within the current department

**SO THAT** The patient can be moved to another bed as needed.

## **M5 User Interface**

**AS A** User

**I WANT TO** log in

**SO THAT** I can access the HMS

**AS A** User

**I WANT TO** read a patients non-Medical data

**SO THAT** I can see non medical data

**AS A** User

**I WANT TO** edit a patients non-Medical data

**SO THAT** I can edit non medical information

**As A** User

**I WANT TO** view basic staff data (name, email, department)

**SO THAT** I can communicate with my colleagues

**AS A** Nurse

**I WANT TO** read a patients medical data in my department

**SO THAT** I can see the medical data of all patients in my department

**AS A** Nurse

**I WANT TO** edit a patients medical data

**SO THAT** I can edit the Medical data of all patients in my department

AS AN Admin

**I WANT TO** see all staff information

**SO THAT** I can assist all users

AS AN Admin

**I WANT TO** edit all staff information

**SO THAT** I can assist users with entry errors

Access level works as shown in the following hierarchy:

User < Nurse < Doctor < Admin.

Nurses, Doctors, and Admin can do anything users have access to and so on...

**Users:**

- User
- Nurse
- Doctor
- Admin

**Departments:**

- Inpatients
- outpatients
- Emergency
- ??

Medical Data	Non-Medical Data
Health Record	Name
Alive?	Surname
Height	Address
Weight	Phone
Perscriptions	ID number
Age	Department
Blood Type	

## O2 User Management

**AS A** User

**I WANT TO** Have access to the functionality appropriate for my job  
**SO THAT** i can do my job

## O4 Persistency Layer

**AS A** User

**I WANT TO** open and close the system without losing data  
**SO THAT** I can still access patient and staff information

**AS A** User

**I WANT TO** Move a patient into my department by admitting them  
**SO THAT** I can access their previous health data that is saved in the system

## O6 Advanced Query Mechanism

**AS A** User

**I WANT TO** I want to be able so view simple statistics describing departments and the hospital in general  
**SO THAT** I can get an overview of the status

## CRC Cards

<b>User</b>		<b>Nurse</b> <i>extends User</i>	
Responsibilities	Collaborators	Responsibilities	Collaborators
Name ID (unique, final) Address Phone Number  Show Information Register Patient	Patient Department	Name ID (unique, final) Address Phone Number Department  Show Information Register Patient Admit Patient Discharge Patient Assign Bed Get Patients medical data Edit patient medical data	Department Patient Bed
<b>Doctor</b> <i>extends User</i>		<b>Admin</b> <i>extends User</i>	
Responsibilities	Collaborators	Responsibilities	Collaborators
Name ID (unique, final) Address Phone Number Department Speciality  Show Information Register Patient Admit Patient Discharge Patient Assign Bed Get Patients medical data Edit patient medical data	Department Patient Bed	Name ID (unique, final) Address Phone Number Department  Show Information Register Patient Admit Patient Discharge Patient Assign Bed Add User Remove User Get Patients medical data Edit patient medical data	Department Patient Bed User Nurse Doctor
<b>Department</b> <i>Abstract</i>		<b>Inpatient</b> <i>extends Department</i>	
Responsibilities	Collaborators	Responsibilities	Collaborators
Name ID (unique, final) User List  Add User Remove User	User Patient	Name ID (unique, final) User List Patient List Bed List Next Bed Index Capacity  Add User Remove User Add Patient Remove Patient	User Patient Bed
<b>Outpatient</b> <i>extends Department</i>			
Responsibilities	Collaborators		
Name ID (unique, final) User List Patient List Capacity  Add User Remove User Add Patient Remove Patient	User Patient		

<b>Management</b> <i>extends Department</i>	
Responsibilities	Collaborators
Name ID (unique, final) User List  Add User Remove User	User Patient

<b>Patient</b>	
Responsibilities	Collaborators
Name ID (unique, final) Phone Number Address Deceased Health Record Department	Department

<b>Emergency</b> <i>extends Department</i>	
Responsibilities	Collaborators
Name ID (unique, final) User List Patient List  Add User Remove User Add Patient Remove Patient	User Patient

<b>Bed</b>	
Responsibilities	Collaborators
ID (unique, final) Patient Department  Show Information	Patient Department