

# **AACS2204 OBJECT-ORIENTED PROGRAMMING TECHNIQUES**

### **ASSIGNMENT**

#### **SEMESTER 202501**

Programme (Year & Group) : DCS1S3 Grp1

Tutor Name : Ms. Joan Hau

Tutorial Group : 1

Date Submitted : 28 April 2025

No	Name Student ID				Total Marks	
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2	Tan Ying Nan	2401920				
3	Chia Zhen Yang	2402192				



### **AACS2204 OBJECT-ORIENTED PROGRAMMING TECHNIQUES**

Diploma in Computer Science (DCS)

Year 1 Semester 3

Group 1

#### PLAGIARISM STATEMENT

Read, complete, and sign this statement to be submitted with the written report.

We confirm that we have read and shall comply with all the terms and conditions of TAR University of Management and Technology's plagiarism policy.

We declare that this assignment is free from all forms of plagiarism and for all intents and purposes is my own properly derived work.

Declaration Statement Acknowledged by

No	Name	Student ID	Signature	Date
1	Tan Wy Hang	2401976	#	28 Apr 2025
2	Tan Ying Nan	2401920	Tun	28 Apr 2025
3	Chia Zhen Yang	2402192	Jana,	28 Apr 2025



# **AACS2204 OBJECT-ORIENTED PROGRAMMING TECHNIQUES**

Diploma in Computer Science (DCS) Year 1 Semester 3 Group 1

### PLAGIARISM STATEMENT FORM

I, Name	]	Tan Wy Hang	Sti	udent ID	2401976	
Programme _	DCS	Tutorial Group	1	confirm th	at the submitted work	are all
my own work	and is in my own	words.				
I <u>Ta</u> r	n Wy Hang	acknowledge the use	of AI gene	erative technolo	gy.	
Signature						
Signature	# HD.					
Date	28 Apr 2025					



# **AACS2204 OBJECT-ORIENTED PROGRAMMING TECHNIQUES**

Diploma in Computer Science (DCS)

Year 1 Semester 3

Group 1

### PLAGIARISM STATEMENT FORM

I, Name		Tan Ying Nan		Student ID	2401920
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	•	acknowledge the use of	of AI gener	rative technology.	
Signature	: Tun				
Date	: 28 Apr 2025	_			



# **AACS2204 OBJECT-ORIENTED PROGRAMMING TECHNIQUES**

Diploma in Computer Science (DCS) Year 1 Semester 3 Group 1

### PLAGIARISM STATEMENT FORM

I, Name	C	hia Zhen Yang		Student ID	2402192
Programme	DCS	Tutorial Group	1	confirm that	the submitted work are all
my own work an	nd is in my own w	ords.			
I <u>Chia</u>	Zhen Yang	acknowledge the u	ise of AI	generative technological	gy.
G:					
Signature :	your,	_			
Date :	28 Apr 2025				

# **Plagiarism Statement Form**

I, Name (Bloc	ck Capitals) _	TAN WY HAI	<u>NG</u>	Student ID	<u>2401976</u>
Programme _	<u>DCS</u>	Tutorial Group	11	confirm that the s	submitted
work are all n	ny own work	and is in my own w	ords.		
I (Student Na	me) acknowl	edge the use of AI g	enerative t	echnology.	
	HH2.				
Signature :					
Date : <u>28 / </u>	04 / 2025				
		Plagia	rism Sta	tement Form	
I, Name (Bloc	ck Capitals) _	TAN YING N	<u>AN</u>	Student ID	<u>2401920</u>
Programme _	DCS	Tutorial Group	<u>1</u>	confirm that the s	submitted
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Date : <u>28 / </u>	04 / 2025	-			
		Plagia	rism Sta	tement Form	
				Student ID	
				confirm that the s	ubmitted
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	ana'				
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Date : <u>28 /</u>	<u>04 / 2025</u>	_			

# **Assignment Assessment Rubrics**

No	Student Name	Student ID	Final Marks
1	Tan Wy Hang	2401976	
2	Tan Ying Nan	2401920	
3	Chia Zhen Yang	2402192	
4			

Programme of Study	D ( CS	)
Tutorial Group	Group ( 1	)

CLO 2	Dem	Demonstrate an object-oriented program using appropriate programming fundamentals with regards to arrays, methods and exception handling. (P4, PLO3)									
	Section A: Program Output & Correctness - Individual Marks (25 Marks)										
T. 1	*** 14	Max.	Excellent	<u>Good</u>	<u>Average</u>	<u>Poor</u>	<u>Very Poor</u>	Scores	D I		
Task Weight	sk Weight		5	4	3	2	1	(Point x Weight)	<u>Remarks</u>		
Completeness of the program	2.0	10	Completed 100% of the functional requirements. All operations are implemented correctly.	Completed all of the functional requirements but implemented with minor errors.	Completed most of the functional requirements but implemented with errors.	Completed < 50% of the functional requirement and < 50% of the operations implemented correctly.	Did not complete any of the functional requirement at all	No Marks  1 2 3 4			

AACS2204 OBJE	ECT-ORIE	ENTED P	ROGRAMMING	<u> </u>						<u>ASSIGNMENT</u>
Exception Handling	1.0	5	Output is correct with comprehensive exception handling.	Output is correct with appropriate exception handling.	Output is correct with little exception handling.	Output is somewhat correct with little proper exception handling.	Output is totally wrong with no proper exception handling.	No 1 2 3 4	Marks	
Design of the Output	1.0	5	Excellent formatted output. Program displays more than expected	Good formatted output and program displays as expected.	Appropriate output design and display as expected.	Poorly designed output.	Minimum to no formatted output with messy display.	No 1 2 3 4	Marks	
Program Code Quality & Standard	1.0	5	All identifiers strictly conform to the standard Java naming convention and all are meaningful	Most of the identifiers conform to the standard Java naming convention and are meaningful	Some of the identifiers conform to the standard Java naming convention and some are meaningful	Limited numbers of the identifiers conform to the standard Java naming convention or are barely meaningful.	All of the identifiers conform to the standard Java naming convention or not meaningful	No 1 2 3 4	Marks	
	Total Marks (25 marks):									_1

AACS2204 OBJECT-ORIENTED PROGRAMMING TECHNIQUES		<u>ASSIGNMENT</u>
	2	
	3	
	4	

CLO 3	Analyse	Analyse the concepts of encapsulation, inheritance and polymorphism based on programming problems. (C4, PLO2)										
	Section B: Object-Oriented Concept - Group Marks (45 Marks)											
Took	Table Willed	Max.	<u>Excellent</u>	<u>Good</u>	<u>Average</u>	<u>Poor</u>	<u>Very Poor</u>	Scores	Domanka			
<u>Task</u>	Weight	<u>Marks</u>	5	4	3	2	1	(Point x Weight)	Remarks			
Class Implementation	1.0	5m	Identified the proper classes, methods and attributes to solve particular problems.	Identified appropriate classes, methods and attributes to solve particular problems with minor errors.	Able to identify only some classes, methods and attributes to solve particular problems.	Inappropriate classes, methods and attributes are used.	Unable to show understanding on the usage of classes, methods and attributes.					
Object Implementation	1.0	5m	Able to create a structure of objects collaborating among themselves to carry out tasks properly.	Able to create a structure of object collaborating among themselves to carried out task properly with little minor mistakes	Structure of collaborating object created with some mistakes	Structure of collaborating objects created is barely correct.	Wrong structure of object collaboration like one object doing everything itself.					
Abstraction	1.0	5m	Define the class at the proper level of abstraction (abstract classes and methods).	Define the class at the proper level of abstraction with minor mistake	Classes defined at the proper level of abstractions with some mistakes	< 50% of correct abstraction is used	Lack of abstraction (abstract classes and methods).					

AACS2204 OBJE	CT-ORIE	NTED PI	ROGRAMMING T	<u>ECHNIQUES</u>				<u>A</u>	<u>SSIGNMENT</u>
Encapsulation	2.0	10m	Completely correct implementation of encapsulation (private modifier, setter and getter methods).	Correct implementation of encapsulation with only some minor mistakes	Acceptable amount of correct implementation of encapsulation is applied in program	< 50% of correct implementation for encapsulation applied in program	Completely incorrect implementation of encapsulation (private modifier, setter and getter methods)		
Inheritance	2.0	10m	Completely correct use of inheritance (correct use of extends keyword, super & sub class)	Correct implementation of inheritance with only some minor mistakes	Acceptable amount of correct implementation of inheritance is applied in program	< 50% of correct implementation for inheritance applied in program	Completely incorrect use and implementation of inheritance		
Polymorphism	2.0	10m	Completely correct use and implementation of polymorphism.  Methods toString() & equals() correctly overridden.	Correct implementation of polymorphism with only some minor mistakes	Acceptable amount of correct implementation of polymorphism is applied in program	< 50% of correct implementation for polymorphism applied in program	Completely incorrect use and implementation of polymorphism.		
						Total N	Marks (45 marks):		

CLO 3	Analyse	Analyse the concepts of encapsulation, inheritance and polymorphism based on programming problems. (C4, PLO2)								
	Section C: Object-Oriented Concept - Group Marks (30 Marks)									
Task	Wainha	Max.	Max.	<b>Excellent</b>	<u>Good</u>	<u>Average</u>	<u>Poor</u>	<u>Very Poor</u>	Scores	Remarks
<u> 185K</u>	<u>Weight</u>	<u>Marks</u>	5	4	3	2	1	(Point x Weight)	<u>Kemai Ks</u>	
Cohesion	1.0	5m	The code demonstrates exceptional cohesion with all modules, classes, or functions having a clear and single responsibility.	The code demonstrates good cohesion overall where most modules, classes, or functions have a clear and single responsibility	Some modules, classes, or functions have a clear and single responsibility, but others may be slightly ambiguous	Few modules, classes, or functions have a clear and single responsibility.	Modules, classes represent more than one entity and lack of clear responsibility.  Poor class cohesion.			
Coupling	1.0	5m	Minimal or no direct dependency between modules, classes, or functions. Coupling is effectively managed, resulting in highly maintainable and modular code	Most modules, classes, or functions have minimal direct dependencies.	Some modules, classes, or functions have moderate direct dependencies.	Many modules, classes, or functions have significant direct dependencies.	Modules, classes, or functions have excessive and tightly coupled dependencies which make module be harder to reuse or test.			

AACS2204 OBJE	CT-ORIE	NTED PI	ROGRAMMING T	<u>ECHNIQUES</u>				A	<u>SSIGNMENT</u>
Association, Aggregation and Composition	2.0	10m	Associations between classes are accurately identified and properly established.	Associations between classes are generally identified and properly established.	Some associations between classes may be missing or improperly established.	Several associations between classes are missing or improperly established.	Completely incorrect use and implementation of association, aggregation and composition relationship.		
UML Class Diagram	2.0	10m	The UML class diagram demonstrates excellent understanding and implementation. All classes, attributes, and methods are accurately represented with appropriate visibility, data types, and associations.	Most classes, attributes, and methods are accurately represented with appropriate visibility, data types, and associations.	Some classes, attributes, and methods may be missing or inaccurately represented, with visibility, data types, or associations not fully defined.	Many classes, attributes, and methods are missing or inaccurately represented, with visibility, data types, or associations not adequately defined.	Classes, attributes, and methods are missing or inaccurately represented, with visibility, data types, or associations lacking clarity or definition.		
Total Marks (30 marks):									

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# 1.0 System Idea (Hospital Management System)

#### Introduction

The Hospital Management System (HMS) is a comprehensive, modular Java application engineered to automate and optimize all core hospital operations. Designed for efficiency, flexibility, and robustness, the HMS centralizes patient care, staff management, resource allocation, appointment scheduling, and analytics into a single, scalable platform. The system leverages real-time data, persistent storage, and advanced search and reporting to support high-throughput environments and informed decision-making at every level.

## 1.1 Manage Rooms

The Room Management module allows administrators to add, remove, and update the status of hospital rooms, supporting all major types: ICU, Ward, Emergency, Operation, and Isolation. Each room is tracked for type and occupancy status. The system provides real-time visibility into room availability and occupancy, with the ability to display all rooms, filter by type, and remove rooms by ID. Room utilization statistics—including occupancy rates for each room type—are calculated and visualized in the analytics dashboard, supporting dynamic resource allocation and operational planning.

### 1.2 Manage Patients

Patient Management is the operational backbone of the HMS. Users can register new patients, update existing records, and discharge patients. Each patient record includes name, address, phone number, gender, and age, with validation at every step. Advanced search and filtering are available by name, address, gender, and age range. PatientController supports viewing all patients, displaying details for a specific patient, and updating or removing records. Demographic statistics (age and gender distributions) are calculated and visualized, supporting both clinical and administrative planning.

#### 1.3 Manage Doctors

The Doctor Management module enables hiring, updating, and removal of doctor profiles. Each doctor record includes name, address, phone number, gender, age, department, shift, years of experience, and specialization. The system validates all input and supports multi-criteria search by name, department, gender, age, experience, and shift. Doctors can be updated or removed by ID, and all doctors can be displayed in a formatted list. Workforce analytics provide real-time counts and distribution by department and experience, supporting optimal scheduling and resource allocation.

#### 1.4 Manage Nurses

Nurse Management mirrors the doctor module, supporting the hiring, updating, and removal of nurse profiles. Each nurse record includes name, address, phone number, gender, age, department, shift, and years of experience. The system validates all input, supports multi-criteria search, and allows updating or removing nurses by ID. Analytics on nurse distribution by department, shift, and experience are available for efficient coverage and planning.

#### 1.5 Manage Appointments

The Appointment Management module automates the scheduling, updating, and cancellation of appointments. An interactive workflow guides users through selecting patient, doctor, room, date, and time, with validation and conflict detection at each step. Appointments can be viewed, searched, updated (status: Scheduled/Active), or cancelled by ID. The system supports bulk viewing by status or date range (today, week, month). Appointment trends—including weekly distribution, peak days, and most common times—are calculated and visualized in the analytics dashboard. Each patient's appointment history can also be displayed.

#### 1.6 Manage Medical Records

Medical Record Management ensures secure creation, updating, and removal of patient-linked records. Each record can store diagnoses, prescriptions, and treatments, with audit trails for all changes. Users can add, update, or remove records, and view the full medical history for any patient. The system enforces data completeness and supports longitudinal patient histories for evidence-based care. Medical records are linked to patient IDs and can be searched and displayed as needed.

### 1.7 Search/View Data

A unified search interface enables rapid querying and cross-referencing of patients, doctors, nurses, appointments, and rooms using multiple criteria. Each entity supports advanced search:

- Patients: by name, age range, gender, address
- Doctors/Nurses: by name, department, gender, age, experience, shift
- Appointments: status, date
- Rooms: by type, status

This module ensures instant access to operational data for decision support and high-throughput environments.

#### 1.8 Analytics Dashboard

The analytics dashboard aggregates and visualizes live statistics, including:

- Total patients, active appointments, available rooms, staff on duty (doctors and nurses)
- Room utilization rates by type (ICU, Ward, Emergency, Operation, Isolation)
- Patient demographics (age and gender distributions)
- Appointment analytics (day-of-week trends, peak hours, most common appointment times)

**Visualizations** include demographic bars and appointment trend graphs. Peak analysis identifies the busiest days and times, supporting proactive resource management and strategic planning.

#### 1.9 Additional Features & Architecture

- Authentication: Secure admin login and hidden password input entry for input hiding purposes.
- Persistence: All data is saved and loaded from CSV files for repeated access and modifications.
- Validation: Comprehensive input validation and error handling throughout.
- Utilities: Helper classes for string formatting, color codes, date/time utilities, and menu constants.
- Extensibility: Modular design allows for rapid adaptation to new requirements and easy integration of additional features.

# **Task Allocation**

Student Name	Modules Handled	Description
Tan Wy Hang	1. Room model: definition of room attributes, room status, and room type; management of room data.  2. Person abstract class: base class for all person-related entities (patient, doctor, nurse, admin), encapsulating shared attributes and behaviors.  3. Controller interface: standardises CRUD method signatures for all controllers.  4. RoomController implementations: concrete classes for managing room and including all CRUD operations related.  5. Patient model: definition of patient attributes and integration with appointments and medical records.  6. PatientController: manages patient registration, data updates, removal, and listing; links patients to appointments and medical records.  7. Search/view feature: unified search and filtering for patients, doctors, nurses, rooms, and appointments; supports multi-criteria queries with the use of array streams and formatted data display.  8. Analytics dashboard: data aggregation and visualization of operational statistics such as room occupancy, patient demographics, peak operating periods and appointment trends.	Handled the room model, person abstract class, controller interface, and respective controller classes. Developed the search/view feature and the analytics dashboard. Responsibilities included implementing CRUD operations for rooms (e.g., adding a new room, updating room status, deleting a room, and viewing all rooms), designing the abstract person class as a base for patient, doctor, nurse, and admin models, and enforcing a consistent controller structure for CRUD across modules. The search/view feature allows searching for patients by name or filtering rooms by type, while the analytics dashboard displays statistics such as room occupancy rates and patient demographics. Implements ENUM as argumentative inputs for readability, scalability and error prevention.

#### Tan Ying Nan 1. Appointment model: structure for appointment data, including patient, doctor, room, date, time, and status. model: 2. Medical record structure for

- storing diagnoses, treatments, and prescriptions linked patients.
- 3. AppointmentController: manages scheduling, updating. canceling, viewing appointments.
- 4. MedicalRecordController: handles creation, updating, deletion, and retrieval of medical records.
- 5. StringUtils model: Defines the utility functions for repetitive string operations like the string beautifier
- 6. **DateTimeUtils model**: to simplify handling of date by retrieving valid dates formatting automatically, date into a consistent format. and combines date and time into a datetime object.

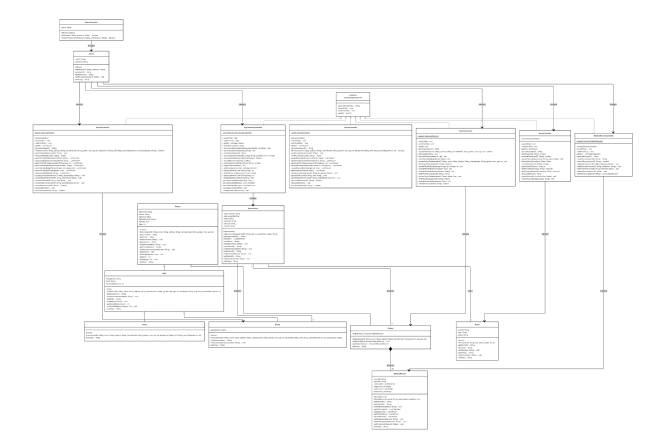
Worked on the appointment model, medical record, patient model, and their controller respective classes. Implemented CRUD operations for appointments (e.g., scheduling a new appointment, updating appointment status, canceling an appointment, and listing all appointments), medical records (e.g., adding a new record, editing diagnosis or treatment, deleting a record, and viewing a patient's medical history), and patients (e.g., registering a patient, editing patient data, removing a patient, and displaying Ensured patients). seamless integration between patient data. appointments, and medical records for comprehensive patient management.

#### Chia Zhen Yang

- 1. **Doctor model**: definition of doctor attributes, including department, specialization, shift, and experience.
- 2. **Nurse model**: structure for nurse data, including department, shift, and experience.
- 3. **Admin model**: structure for admin user data and authentication.
- 4. **DoctorController**: manages adding, updating, deleting, and viewing doctor profiles.
- 5. **NurseController**: handles CRUD operations for nurse
- 6. AdminController: manages admin account creation, updates, deletion, and listing; supports authentication and role management for system access.

Responsible for the doctor, admin, and nurse models, each with their respective controller classes. Implemented CRUD operations for doctors (e.g., adding a doctor, updating doctor profile, deleting a doctor, and listing all doctors), nurses (e.g., registering a nurse, editing nurse details, removing a nurse, and viewing nurse records), and admins (e.g., creating admin accounts, updating admin information, deleting admin profiles, and displaying all admins). Ensured that all staff-related data can be managed efficiently and securely within the system.

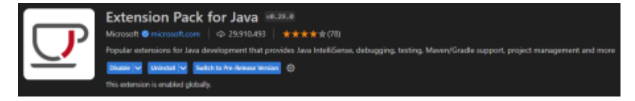
# 2.0 UML Diagram



# 3.0 System Workflows

# 3.1 Main Program

Note: Please use Visual Studio Code (terminal) to run our system for the best result. Thank you.



### 3.1.1 Admin Login

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     -+SSSSSSSSSSSSSSSSSSSSSSSSSSSSS+-
       .-:/+00SSSSOO+/:-.
  === Hospital Management System Login ===
Enter Admin ID: admin
Enter Password:
```

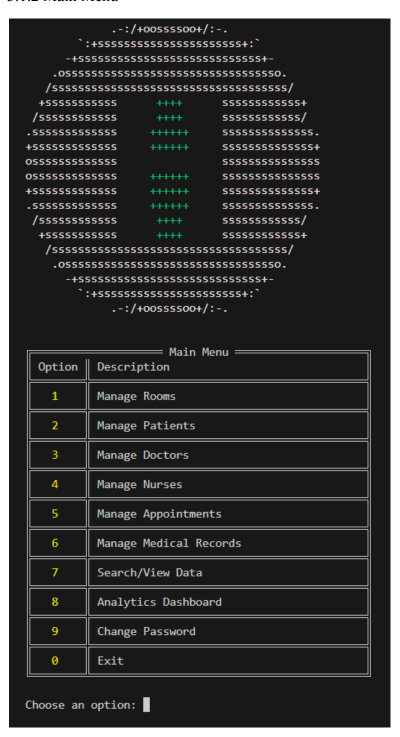
**Explanation:** In this page, admin is required to enter the Admin ID and Password to login into the system. When entering the Admin ID and Password, Admin ID will display as usual but Password will not be shown as the image shown above.

**Note:** The image taken when Admin ID and Password are entered. The default Admin ID is **admin** and the default Password is **admin**.

```
.-:/+00SSSSOO+/:-.
       `:+sssssssssssssssssss+:`
     -+SSSSSSSSSSSSSSSSSSSSSSSSSSSSS+-
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.SSSSSSSSSSSS
                         SSSSSSSSSSSS.
/ssssssssss
                         ssssssssss/
 +SSSSSSSSSS
                         SSSSSSSSSS+
                 ++++
  /sssssssssssssssssssssssssssss/
   .ossssssssssssssssssssssss.
     -+SSSSSSSSSSSSSSSSSSSSSSSSS--
       :+sssssssssssssssss+:
           .-:/+oossssoo+/:-.
  === Hospital Management System Login ===
Enter Admin ID: admin
Enter Password:
   CREDENTIALS DO NOT MATCH!
```

**Explanation :** If the Admin ID or Password doesn't match the preset Admin ID and Password, a message "CREDENTIALS DO NOT MATCH" will be displayed. After pressing Enter again, the system will require admin to enter the credentials again until the correct credentials are matched.

#### 3.1.2 Main Menu



**Explanation:** After entering the correct credentials, the system will direct the admin to the **Main Menu**. In this menu, all available options will be clearly displayed, each accompanied by a concise description. The admin is required to select a valid option (ranging from "0" to "9") to proceed with the desired function of the system.

**Note:** The "lock" in the logo will change its colour from red to green after the correct credentials have been entered.

# 3.2 Room Management



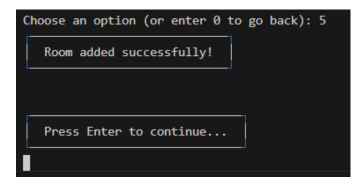
Explanation: After entering "1" in the Main Menu, the system will lead the admin to the Room Management section. In the main page of the Room Management, all the rooms will be displayed along with the room status and room type. A menu will also be displayed which shows all the available functions for the room management.

#### 3.2.1 Add Room



Explanation: After entering "1" on the main page of the Room Management section, the admin will be directed to the Add Room interface. The section displaying all existing rooms will remain visible, just as it appears on the main page. A menu listing all available room types for the new room will also be displayed, allowing the admin to select the appropriate type during the room creation process.

### 3.2.1.1 Add Room (After chosen an option)



**Note:** Image taken when chosen option 5 (Isolation).



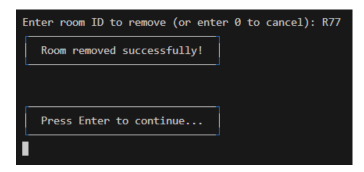
**Explanation:** After the type of room wanted, "Room added successfully!" will be displayed and ask the user to press Enter to continue (back to the main page of the **Room Management**). Then there will be an Isolation room added (R22) as the image shown above.

#### 3.2.2 Remove Room



Explanation: After entering "2" on the main page of the Room Management section, the admin will be directed to the Remove Room interface. The section displaying all existing rooms will remain visible, just as it appears on the main page. Admin is required to enter the room ID that he/she wants to remove.

#### 3.2.2.1 Remove Room (After chosen an room to remove)



**Note:** Image taken when chosen room R77 to remove.



**Explanation:** After entering the room ID, "Room removed successfully!" will be displayed and ask the user to press Enter to continue (back to the main page of the **Room Management**). Then the room with the room ID entered (R77) will be removed as in the image shown above.

### 3.2.3 Update Room Status



Explanation: After entering "3" in the main page of Room Management, the user will be directed to the **Update Room Status** section. User is asked to enter the room ID for the room needed to update.

#### 3.2.3.1 Update Room Status (After update a room status)

```
Enter room ID (or enter 0 to cancel): R22
Assign new status:
[1] Available
[2] Occupied
Choose an option (or enter 0 to cancel): 2

Room status updated successfully!

Press Enter to continue...
```

**Note:** Image taken when chosen option 2 (Occupied) to update the room.



**Explanation:** After entering the room ID, the user is required to assign a new status for the specified room by entering the option. A message, "Room status updated successfully!" will be displayed after all the details have been entered and ask the user to press Enter to continue (back to the main page of the **Room Management**). Once confirmed, the status of the specific room (R22) will be changed as in the image shown above.

### 3.2.4 Back to Main Menu

Manage Rooms						
Option						
1	Add Room					
2	Remove Room					
3	Update Room Status					
0	Back to Main Menu					
Choose an option (or enter 0 to go back):						

**Note:** Full page image can refer back the image in 3.2

	———— Main Menu ————			
Option	Description			
1	Manage Rooms			
2	Manage Patients			
3	Manage Doctors			
4	Manage Nurses			
5	Manage Appointments			
6	Manage Medical Records			
7	Search/View Data			
8	Analytics Dashboard			
9	Change Password			
0	Exit			
Choose an option:				

**Note:** Full page image can refer back the image in 3.1.2

Explanation: When entering "0" in the main page of the Room Management, the user will go back to the Main Menu, where the user can continue with other sections of the system as in the image shown above.

# 3.3 Patient Management

Option	Description			
1	Add Patient			
2	Remove Patient			
3	Update Patient Details			
4	View Patients			
0	Back to Main Menu			
Choose an	option (or enter 0 to go back):			

**Explanation:** After entering "2" in the **Main Menu**, the user will enter into the **Patient Management** section. A menu with all available functions of the section will be displayed and ask the user to enter an option.

#### 3.3.1 Add Patient

Example Input	Example Input Format for Adding a Patient				
Field	Example Value				
Name	John Doe				
Age	30				
Gender	M (Male) or F (Female)				
Address	123-Main-St-City				
Phone Number	1234567890				
Enter patient name (or type '0' to abort):					

**Explanation:** When the user enters "1" in the main page of the **Patient Management**, it will lead the user to the **Add Patient** section. A sample input will be displayed for better understanding and the system will ask the user to enter the details needed to add a new patient as the details show in the sample input.

### 3.3.1.1 Add Patient (After adding a patient)



Explanation: After all details needed for adding a new patient have been entered,"Patient added successfully" will be displayed and ask the user to press Enter to continue ( back to the main page of the Patient Management ).

### 3.3.2 Remove Patient

=== All Patients ===		
P0001 - John Smith	<b>P0002</b> - Emily Johnson   Age: 32   Gender: F	P0003 - Michael Brown     Age: 67   Gender: M
P0004 - Sarah Wilson	<b>P0005</b> - David Moore   Age: 53   Gender: M	P0006 - Jessica Taylor     Age: 41   Gender: F
P0007 - William Anderson   Age: 72   Gender: M	<b>P0008</b> - Jennifer Thomas   Age: 38   Gender: F	P0009 - Robert Jackson     Age: 59   Gender: M
P0010 - Lisa White   Age: 25   Gender: F	<b>P0011</b> - James Harris   Age: 49   Gender: M	P0012 - Patricia Martin     Age: 63   Gender: F
P0013 - Thomas Thompson   Age: 36   Gender: M	<b>P0014</b> - Mary Garcia   Age: 51   Gender: F	P0015 - Charles Martinez     Age: 44   Gender: M
P0016 - Elizabeth Robinson   Age: 77   Gender: F	P0017 - Daniel Clark   Age: 33   Gender: M	P0018 - Susan Rodriguez     Age: 58   Gender: F
P0019 - Matthew Lewis	P0020 - Nancy Lee   Age: 69   Gender: F	P9088 - GAY       Age: 19   Gender: M
P4344 - Bombardino Crocodilo   Age: 20   Gender: M		
Total Patients: 22 Enter patient ID to remove (or t	sype 'cancel' to abort):	

**Explanation:** When the user enters "2", it will go to the **Remove Patient** section. All the patients will be displayed along with their ages and genders in the grid format. The number of total patients will also be shown. The user is required to enter the patient ID needed to remove.

### 3.3.2.1 Remove Patient (After remove a patient)

```
Total Patients: 22
Enter patient ID to remove (or type 'cancel' to abort): P4344

Patient removed successfully!

Press Enter to continue...
```

Note: Full page image can refer back the image in 3.3.2

```
== All Patients ===
 P0001 - John Smith
                                   P0002 - Emily Johnson
                                                                     P0003 - Michael Brown
 Age: 45 | Gender: M
                                   Age: 32 | Gender: F
                                                                     Age: 67 | Gender: M
 P0004 - Sarah Wilson
                                   P0005 - David Moore
                                                                     P0006 - Jessica Taylor
 P0007 - William Anderson
                                                                     P0009 - Robert Jackson
                                   P0008 - Jennifer Thomas
 P0010 - Lisa White
                                   P0011 - James Harris
                                                                     P0012 - Patricia Martin
  P0013 - Thomas Thompson
                                   P0014 - Mary Garcia
                                                                     P0015 - Charles Martinez
 P0016 - Elizabeth Robinson
                                   P0017 - Daniel Clark
                                                                     P0018 - Susan Rodriguez
                                   P0020 - Nancy Lee
 P0019 - Matthew Lewis
                                                                     P9088 - GAY
                                  Age: 69 | Gender: F
Total Patients: 21
Enter patient ID to remove (or type 'cancel' to abort):
```

**Explanation:** After entering the patient ID, "Patient removed successfully!" will be displayed and ask the user to press Enter to continue (back to the main page of the **Patient Management**). Then the patient with the patient ID entered (P4344) will be removed as in the image shown above.

# 3.3.3 Update Patient Details

```
=== All Patients ===
 P0001 - John Smith
                                    P0002 - Emily Johnson
                                                                      P0003 - Michael Brown
                                  | Age: 32 | Gender: F
                                                                      P0006 - Jessica Taylor
 P0004 - Sarah Wilson
                                    P0005 - David Moore
                                    P0008 - Jennifer Thomas
                                                                      P0009 - Robert Jackson
  P0007 - William Anderson
                                  | Age: 38 | Gender: F
                                                                    | Age: 59 | Gender: M
  P0010 - Lisa White
                                    P0011 - James Harris
                                                                      P0012 - Patricia Martin
                                   P0014 - Mary Garcia
                                                                      P0015 - Charles Martinez
 P0013 - Thomas Thompson
 P0016 - Elizabeth Robinson
                                   P0017 - Daniel Clark
                                                                    | P0018 - Susan Rodriguez
                                                                     | P9088 - GAY
| P0019 - Matthew Lewis
                                  | P0020 - Nancy Lee
                                  | Age: 69 | Gender: F
Total Patients: 21
Enter patient ID to update (or type 'cancel' to abort): P9088
```

**Explanation:** When the user enters "3", it will go to the **Update Patient Details** section. All the patients will be displayed along with their ages and genders in the grid format. The number of total patients will also be shown. The user is required to enter the patient ID needed to update.

#### 3.3.3.1 Update Patient Details (After updating a patient detail)

```
Total Patients: 21
Enter patient ID to update (or type 'cancel' to abort): P9088
Enter new name (or type 'cancel' to abort): Tung Tung Sahur
Enter new age (or type 'cancel' to abort): 20
Enter new gender (M/F) (or type 'cancel' to abort): M
Enter new address (or type 'cancel' to abort): 999-CaliforniaChongQing
Enter new phone number (or type 'cancel' to abort): 9995557347

Patient details updated successfully!

Press Enter to continue...
```

**Note:** Full page image can refer back to the image in 3.3.3

```
== All Patients ===
 P0001 - John Smith
                                     P0002 - Emily Johnson
                                                                       P0003 - Michael Brown
                                    P0005 - David Moore
Age: 53 | Gender: M
 P0004 - Sarah Wilson
                                                                       P0006 - Jessica Taylor
 P0007 - William Anderson
                                     P0008 - Jennifer Thomas
                                                                       P0009 - Robert Jackson
 P0010 - Lisa White
                                     P0011 - James Harris
                                                                       P0012 - Patricia Martin
                                     Age: 49 | Gender: M
                                     P0014 - Mary Garcia
                                                                       P0015 - Charles Martinez
 P0013 - Thomas Thompson
 P0016 - Elizabeth Robinson
                                     P0017 - Daniel Clark
                                                                       P0018 - Susan Rodriguez
                                                                      Age: 58 | Gender: F
                                     P0020 - Nancy Lee
                                                                       P9088 - Tung Tung Sahur
| P0019 - Matthew Lewis
Total Patients: 21
Enter patient ID to update (or type 'cancel' to abort):
```

**Explanation:** After entering the patient ID, the user is required to update new details for that patient. A message, "Patient removed successfully!" will be displayed after all details have been entered and ask the user to press Enter to continue (back to the main page of the **Patient Management**). Then the patient UD entered (P9088) will be updated as in the image shown above.

#### 3.3.4 View Patients

```
=== All Patients ===
                                                                   P0003 - Michael Brown
 P0001 - John Smith
                                 | P0002 - Emily Johnson
                                                                  Age: 67 | Gender: M
 P0004 - Sarah Wilson
                                  P0005 - David Moore
                                                                   P0006 - Jessica Taylor
                                 | Age: 53 | Gender: M
                                 | P0008 - Jennifer Thomas
                                                                   P0009 - Robert Jackson
 P0007 - William Anderson
                                 | Age: 38 | Gender: F
| P0010 - Lisa White
                                 | P0011 - James Harris
                                                                   P0012 - Patricia Martin
                                 Age: 49 | Gender: M
                                                                  Age: 63 | Gender: F
 P0013 - Thomas Thompson
                                  P0014 - Mary Garcia
                                                                   P0015 - Charles Martinez
 Age: 36 | Gender: M
                                  Age: 51 | Gender: F
 P0016 - Elizabeth Robinson
                                  P0017 - Daniel Clark
                                                                   P0018 - Susan Rodriguez
                                 Age: 33 | Gender: M
                                                                  | Age: 58 | Gender: F
                                                                   P9088 - Tung Tung Sahur
 P0019 - Matthew Lewis
                                 P0020 - Nancy Lee
                                 Age: 69 | Gender: F
                                                                  | Age: 20 | Gender: M
Total Patients: 21
Enter patient ID to view details (or type 'cancel' to abort):
```

**Explanation:** When the user enters "4", it will go to the **View Patient** section. All the patients will be displayed, then the user is required to enter the patient ID that wanted to view.

#### 3.3.4.1 View Patients (After chosen a patient to view)

```
=== All Patients ===
| P0001 - John Smith
                                 | P0002 - Emily Johnson
                                                                   | P0003 - Michael Brown
Age: 45 | Gender: M
                                 Age: 32 Gender: F
                                                                  Age: 67 | Gender: M
                                 | P0005 - David Moore
| P0004 - Sarah Wilson
                                                                   | P0006 - Jessica Taylor
Age: 28 | Gender: F
                                 | Age: 53 | Gender: M
                                                                  Age: 41 | Gender: F
                                 | P0008 - Jennifer Thomas
| P0007 - William Anderson
                                                                  | P0009 - Robert Jackson
Age: 72 | Gender: M
                                 | Age: 38 | Gender: F
                                                                  | Age: 59 | Gender: M
                                                                  | P0012 - Patricia Martin
| P0010 - Lisa White
                                 | P0011 - James Harris
Age: 25 | Gender: F
                                 Age: 49 | Gender: M
                                                                  Age: 63 Gender: F
| P0013 - Thomas Thompson
                                 | P0014 - Mary Garcia
                                                                   | P0015 - Charles Martinez
Age: 36 | Gender: M
                                 Age: 51 | Gender: F
                                                                  Age: 44 | Gender: M
| P0016 - Elizabeth Robinson |
| Age: 77 | Gender: F
                                | P0017 - Daniel Clark
                                                                   | P0018 - Susan Rodriguez
Age: 77 | Gender: F
                                 | Age: 33 | Gender: M
                                                                   Age: 58 Gender: F
                                | P0020 - Nancy Lee
| Age: 69 | Gender: F
| P0019 - Matthew Lewis
                                                                   | P9088 - Tung Tung Sahur
Age: 42 | Gender: M
                                                                  Age: 20 | Gender: M
Total Patients: 21
Enter patient ID to view details (or type 'cancel' to abort): P9088
=== Patient Details ===
  Patient Details:
  Person ID : P9088
               : Tung Tung Sahur
                : 999-CaliforniaChongQing
  Phone Number : 9995557347
  Gender
  Age
                : 20
  Press Enter to continue...
```

Explanation: After entering the patient ID, a box of detailed information for the patient with that patient ID will be displayed. Then the user is asked to press Enter to continue (back to the main page of the Patient Management ).

# 3.3.3.5 Back to Main Menu

Option	Description		
1	Add Patient		
2	Remove Patient		
3	Update Patient Details		
4	View Patients		
0	Back to Main Menu		
Choose an option (or enter 0 to go back):			

**Note:** Full page image can refer back to the image in 3.3

Main Menu —			
Option	Description		
1	Manage Rooms		
2	Manage Patients		
3	Manage Doctors		
4	Manage Nurses		
5	Manage Appointments		
6	Manage Medical Records		
7	Search/View Data		
8	Analytics Dashboard		
9	Change Password		
0	Exit		
Choose an option:			

**Note:** Full page image can refer back the image in 3.1.2

**Explanation:** When entering "0" in the main page of the **Patient Management**, the user will go back to the **Main Menu**, where the user can continue with other sections of the system as in the image shown above.

# 3.4 Doctor Management

Option	Description		
1	Add Doctor		
2	Remove Doctor		
3	Update Doctor Details		
4	View Doctors		
0	Back to Main Menu		
Choose an option:			

**Explanation:** After entering "3" in the **Main Menu**, the user will go to the **Doctor Management** section. A menu of all available functions for the section will be displayed. User is required to choose an option to perform a specific function of the **Doctor Management**.

#### 3.4.1 Add Doctor

Field	Example Value		
Name	Dr. John Doe		
Age	35		
Gender	M (Male) or F (Female)		
Address	123 Main St, City		
Phone Number	1234567890		
Department	Cardiology		
Shift	Morning		
Years of Experience	10		
Specialization	Surgeon		
Enter doctor name (e.g., John Doe) or type 'cancel' to abort:			

**Explanation:** When the user enters "1" in the main page of the **Doctor Management**, it will lead the user to the **Add Doctor** section. A sample input will be displayed for better understanding and the

system will ask the user to enter the details needed to add a new doctor, the same as the details shown in the sample input.

# 3.4.1.1 Add Doctor (After adding a doctor)

```
Enter doctor name (e.g., John Doe) or type 'cancel' to abort: Kong Kong
Enter doctor age (e.g., 35) or type 'cancel' to abort: 40
Enter doctor gender (M/F) or type 'cancel' to abort: M
Enter doctor address (e.g., 123 Main St, City) or type 'cancel' to abort: 777 Queenstown St, Singapore
Enter doctor phone number (e.g., 1234567890) or type 'cancel' to abort: 1100299557
Enter doctor department (e.g., Cardiology) or type 'cancel' to abort: Evening
Enter doctor shift (e.g., Morning, Evening) or type 'cancel' to abort: Evening
Enter doctor years of experience (e.g., 10) or type 'cancel' to abort: 15
Enter doctor specialization (e.g., Surgeon) or type 'cancel' to abort: Surgeon
Doctor added successfully!

Press Enter to continue...
```

**Note:** Full page image can refer back to the image in 3.4.1

```
=== All Doctors ===

D4467 - Zhang Wei

D4468 - Sarah Johnson

D4469 - Michael Chen

D4470 - Emma Williams

D4471 - Raj Patel

D4472 - Maria Garcia

D4473 - James Wilson

D4474 - Liu Yang

D4475 - Ahmed Hassan

D4476 - Sofia Martinez

D4477 - David Kim

D8891 - Kong Kong
```

**Explanation:** After all details needed for adding a new doctor have been entered, "Doctor added successfully" will be displayed and ask the user to press **Enter** to continue (back to the main page of the **Doctor Management**). A doctor (D8891 - Kong Kong) will be added as in the image shown above.

#### 3.4.2 Remove Doctor

```
=== All Doctors ===

D4467 - Zhang Wei

D4468 - Sarah Johnson

D4469 - Michael Chen

D4470 - Emma Williams

D4471 - Raj Patel

D4472 - Maria Garcia

D4473 - James Wilson

D4474 - Liu Yang

D4475 - Ahmed Hassan

D4476 - Sofia Martinez

D4477 - David Kim

D8891 - Kong Kong

Enter doctor ID to remove (or type '0' to abort):
```

**Explanation:** When the user enters "2" in the main page of the **Doctor Management**, it will go to the **Remove Doctor** section. All the doctors will be displayed in a list. User is required to enter the doctor ID for the doctor to be removed.

#### 3.4.2.1 Remove Doctor (After chosen a doctor to remove)

```
=== All Doctors ===
D4467 - Zhang Wei
D4468 - Sarah Johnson
D4469 - Michael Chen
D4470 - Emma Williams
D4471 - Raj Patel
D4472 - Maria Garcia
D4473 - James Wilson
D4474 - Liu Yang
D4475 - Ahmed Hassan
D4476 - Sofia Martinez
D4477 - David Kim
D8891 - Kong Kong
Enter doctor ID to remove (or type '0' to abort): D8891
Doctor removed successfully!
   Press Enter to continue...
```

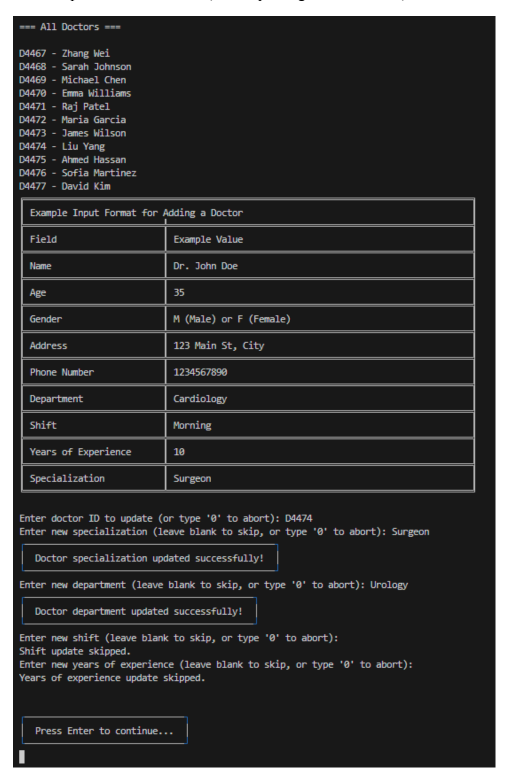
**Explanation:** After entering the doctor ID, "Doctor removed successfully!" will be displayed and ask the user to press **Enter** to continue (back to the main page of the **Doctor Management**). Then the doctor with the doctor ID entered (D8891 - Kong Kong) will be removed as in the image shown above.

# 3.4.3 Update Doctor Details



**Explanation:** When the user enters "3" in the main page of the **Doctor Management**, it will lead the user to the Update Doctor Details section. All the doctors will be displayed in a list and a sample input required for updating doctor details will be displayed for better understanding. Then, the system will ask the user to enter the details needed to add a new doctor, the same as the details shown in the sample input.

#### 3.4.3.1 Update Doctor Details (After updating a doctor detail)



Explanation: The doctor details are updated step by step where users can skip the details that do not need to be updated. When the new details are entered, "<detail> updated successfully!" will be displayed while pressing Enter will allow the user to skip the part. After all new details have been updated, the system will ask the user to press Enter to continue ( back to the main page of the **Doctor Management** ).

#### 3.4.4 View Doctors

```
=== All Doctors ===

D4467 - Zhang Wei

D4468 - Sarah Johnson

D4469 - Michael Chen

D4470 - Emma Williams

D4471 - Raj Patel

D4472 - Maria Garcia

D4473 - James Wilson

D4474 - Liu Yang

D4475 - Ahmed Hassan

D4476 - Sofia Martinez

D4477 - David Kim

Enter doctor ID to view details (or type '0' to abort):
```

**Explanation:** When the user enters "4" in the main page of the **Doctor Management**, it will go to the **View Doctors** section. All the doctors will be displayed in a list. User is required to enter the doctor ID for the doctor he/she wants to view.

# 3.4.4.1 View Doctors (After chosen a doctor to view)

```
=== All Doctors ===
D4467 - Zhang Wei
D4468 - Sarah Johnson
D4469 - Michael Chen
D4470 - Emma Williams
D4471 - Raj Patel
D4472 - Maria Garcia
D4473 - James Wilson
D4474 - Liu Yang
D4475 - Ahmed Hassan
D4476 - Sofia Martinez
D4477 - David Kim
Enter doctor ID to view details (or type '0' to abort): D4474
=== Doctor Details ===
   Staff Details:
   Person ID : D4474
Name : Liu Yang
   Name : Liu Yang
Address : 654 Health Park
   Phone Number : 0164567890
  : F
Age : 39
Department : Urology
Shift : Evening
Experience : 14
   Press Enter to continue...
```

**Explanation:** After entering the doctor ID, the doctor details with that ID will be displayed in a box with clean format. The system will ask the user to press Enter to continue (back to the main page of the **Doctor Management** ).

# 3.4.5 Back to Main Menu

Option	Description		
1	Add Doctor		
2	Remove Doctor		
3	Update Doctor Details		
4	View Doctors		
0	Back to Main Menu		
Choose an option:			

**Note:** Full page image can refer back to the image in 3.4

Main Menu —				
Option	Description			
1	Manage Rooms			
2	Manage Patients			
3	Manage Doctors			
4	Manage Nurses			
5	Manage Appointments			
6	Manage Medical Records			
7	Search/View Data			
8	Analytics Dashboard			
9	Change Password			
0	Exit			
Choose an option:				

**Note:** Full page image can refer back to the image in 3.1.2

**Explanation:** When entering "0" in the main page of the **Doctor Management**, the user will go back to the **Main Menu**, where the user can continue with other sections of the system as in the image shown above.

# 3.5 Nurse Management



**Explanation:** After entering "4" in the **Main Menu**, the user will go to the **Nurse Management** section. A menu of all available functions for the section will be displayed. User is required to choose an option to perform a specific function of the **Nurse Management**.

# 3.5.1 Add Nurse

Example Input Format for Adding a Nurse				
Field	Example Value			
Name	Sarah Johnson			
Age	28			
Gender	M (Male) or F (Female)			
Address	123-Main-St-City			
Phone Number	1234567890			
Department	Emergency			
Shift	Night			
Years of Experience	5			
Enter nurse name (e.g., Jane Smith) or type 'cancel' to abort:				

Explanation: When the user enters "1" in the main page of the Nurse Management, it will lead the user to the Add Nurse section. A sample input will be displayed for better understanding and the system will ask the user to enter the details needed to add a new nurse, the same as the details shown in the sample input.

# 3.5.1.1 Add Nurse (After adding a nurse)

		1		
Example Input Format for Adding a Nurse				
Field	Example Value			
Name	Sarah Johnson			
Age	28			
Gender	M (Male) or F (Female)			
Address	123-Main-St-City			
Phone Number	1234567890			
Department	Emergency			
Shift	Night			
Years of Experience	5			
Enter nurse name (e.g., Jane Smith) or type 'cancel' to abort: Cappuchino Assassino Enter nurse age (e.g., 30) or type 'cancel' to abort: 20 Enter nurse gender (M/F) or type 'cancel' to abort: M Enter nurse address (e.g., 123 Main St, City) or type 'cancel' to abort: 756 Assassin St, Japan Enter nurse phone number (e.g., 1234567890) or type 'cancel' to abort: 9182783400 Enter nurse department (e.g., ICU) or type 'cancel' to abort: ICU Enter nurse shift (e.g., Morning, Night) or type 'cancel' to abort: Night Enter nurse years of experience (e.g., 5) or type 'cancel' to abort: 3 Nurse added successfully!				
Press Enter to continue				

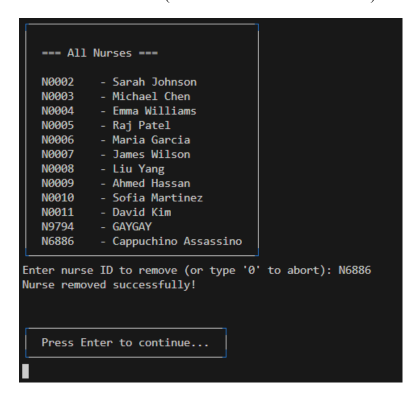
Explanation: After all details needed for adding a new nurse have been entered, "Nurse added successfully" will be displayed and ask the user to press Enter to continue (back to the main page of the Nurse Management).

#### 3.5.2 Remove Nurse

```
=== All Nurses ===
  N0002
           - Sarah Johnson
  N0003
           - Michael Chen
  N0004
          - Emma Williams
  N0005
          - Raj Patel
  N0006
          - Maria Garcia
  N0007
           - James Wilson
           - Liu Yang
           - Ahmed Hassan
  N0010
           - Sofia Martinez
  N0011
           - David Kim
  N9794
           - GAYGAY
  N6886
          - Cappuchino Assassino
Enter nurse ID to remove (or type '0' to abort):
```

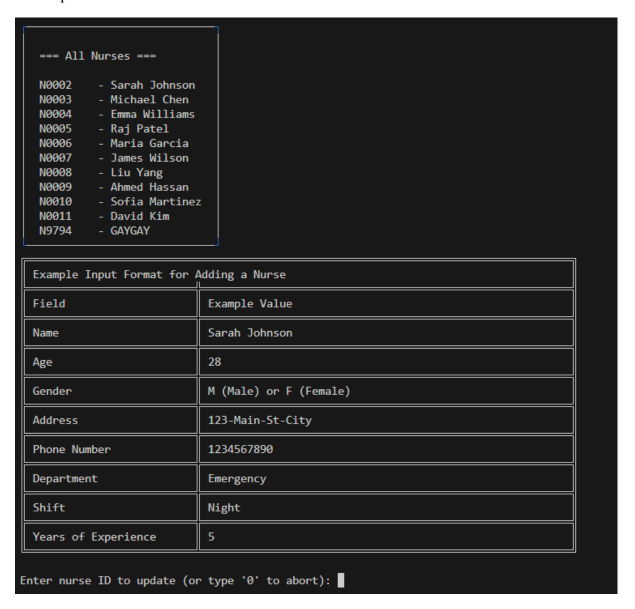
**Explanation:** When the user enters "2" in the main page of the **Nurse Management**, it will go to the Remove Nurse section. All the nurses will be displayed in a list. User is required to enter the nurse ID for the nurse who needs to be removed.

#### 3.5.2.1 Remove Nurse (After chosen a nurse to remove)



Explanation: After entering the nurse ID to be removed, "Nurse removed successfully!" will be displayed and ask the user to press Enter to continue ( back to the main page of the Nurse Management).

# 3.5.3 Update Nurse Details



**Explanation:** When the user enters "3" in the main page of the **Nurse Management**, it will lead the user to the **Update Nurse Details** section. All the nurses will be displayed in a list and a sample input required for updating nurse details will be displayed for better understanding. Then, the system will ask the user to enter the details needed to add a new nurse, the same as the details shown in the sample input.

#### 3.5.3.1 Update Nurse Details (After updating a nurse detail)

```
=== All Nurses ===
  N0002
           - Sarah Johnson
  N0003
           - Michael Chen
  N0004
           - Emma Williams
          - Raj Patel
  N0005
  N0006
          - Maria Garcia
          - James Wilson
  N0007
  N0008
          - Liu Yang
  N0009
          - Ahmed Hassan
  N0010
          - Sofia Martinez
  N0011
          - David Kim
  N9794

    GAYGAY

 Example Input Format for Adding a Nurse
 Field
                            Example Value
 Name
                            Sarah Johnson
 Age
 Gender
                            M (Male) or F (Female)
                            123-Main-St-City
 Address
 Phone Number
                            1234567890
 Department
                            Emergency
 Shift
                            Night
 Years of Experience
                            5
Enter nurse ID to update (or type '0' to abort): N9794
Enter new department (leave blank to skip, or type '0' to abort): ICU
  Nurse department updated successfully!
Enter new shift (leave blank to skip, or type '0' to abort):
Shift update skipped.
Enter new years of experience (leave blank to skip, or type '0' to abort):
Years of experience update skipped.
  Press Enter to continue...
```

**Explanation**: The nurse details are updated step by step where users can skip the details that do not need to be updated. When the new details are entered, "<detail> updated successfully!" will be displayed while pressing Enter will allow the user to skip the part. After all new details have been updated, the system will ask the user to press Enter to continue (back to the main page of the Nurse Management).

#### 3.5.4 View Nurses

```
=== All Nurses ===
  N0002
          - Sarah Johnson
          - Michael Chen
  N0003
          - Emma Williams
  N0004
          - Raj Patel
  N0005
  N0006
          - Maria Garcia
          - James Wilson
  N0007
  N0008
          - Liu Yang
          - Ahmed Hassan
  N0009
  N0010
          - Sofia Martinez
          - David Kim
  N0011
  N9794
          - GAYGAY
Enter nurse ID to view details (or type '0' to abort):
```

Explanation: Entering "4" in the main page of the Nurse Management will go to the View Nurse section. User is required to enter the nurse ID to view the details.

# 3.5.4.1 View Nurse (After chosen a nurse to view)

```
=== All Nurses ===
  N0002
           - Sarah Johnson
           - Michael Chen
  N0003
  N0004
           - Emma Williams
           - Raj Patel
  N0005
  N0006
           - Maria Garcia
  N0007
          - James Wilson
  N0008
           - Liu Yang
  N0009
          - Ahmed Hassan
          - Sofia Martinez
  N0010
           - David Kim
  N0011
  N9794
           - GAYGAY
Enter nurse ID to view details (or type '0' to abort): N9794
=== Nurse Details ===
  ID
             : N9794
  Name
             : GAYGAY
  Address
             : main
             : 123
  Phone
  Gender
             : M
             : 10
  Age
  Department : ICU
  Shift
          : nightNight
  Experience : 5 years
  Press Enter to continue...
```

**Explanation:** After entering the nurse ID, the nurse details with that ID will be shown in a box. Once finished viewing, the user is asked to press Enter to continue (back to the main page of the Nurse Management).

# 3.5.5 Back to Main Menu

Option	Manage Nurses ———————————————————————————————————		
орстоп	Description		
1	Add Nurse		
2	Remove Nurse		
3	Update Nurse Details		
4	View Nurses		
0	Back to Main Menu		
Choose an option:			

**Note:** Full page image can refer back to the image in 3.5

Main Menu —				
Option	Description			
1	Manage Rooms			
2	Manage Patients			
3	Manage Doctors			
4	Manage Nurses			
5	Manage Appointments			
6	Manage Medical Records			
7	Search/View Data			
8	Analytics Dashboard			
9	Change Password			
0	Exit			
Choose an option:				

**Note:** Full page image can refer back to the image in 3.1.2

Explanation: Entering "0" will lead the user back to the Main Menu.

# 3.6 Appointment Management

Option	Manage Appointments Description		
1	Add Appointment		
2	Remove Appointment		
3	Update Appointment Details		
4	View Appointments		
0	Back to Main Menu		
Choose an option:			

**Explanation:** After entering "5" in the **Main Menu**, the user will go to the **Appointment Management** section. A menu of all available functions for the section will be displayed. User is required to choose an option to perform a specific function of the **Appointment Management**.

# 3.6.1 Add Appointment



**Explanation:** After entering "1" in the main page of the **Appointment Management**, the user will go to the **Add Appointment** section. The user is required to enter his / her patient ID and then choose the doctor he / she wants to make an appointment with.

# 3.6.1.1 Add Appointment (After adding an appointment)

```
= Schedule New Appointment ===
(Type '0' at any prompt to cancel the appointment scheduling process)
=== All Patients ===
 P0001 - John Smith
                                 | P0002 - Emily Johnson
                                                                   P0003 - Michael Brown
                                 Age: 32 | Gender: F
                                                                  Age: 67 | Gender: M
 P0004 - Sarah Wilson
                                                                  P0006 - Jessica Taylor
                                 | P0005 - David Moore
                                 Age: 53 | Gender: M
 P0007 - William Anderson
                                 | P0008 - Jennifer Thomas
                                                                  | P0009 - Robert Jackson
 Age: 72 | Gender: M
                                 | Age: 38 | Gender: F
                                                                  Age: 59 | Gender: M
 P0010 - Lisa White
                                 | P0011 - James Harris
                                                                  | P0012 - Patricia Martin
                                 | Age: 49 | Gender: M
                                                                  Age: 63 | Gender: F
 P0013 - Thomas Thompson
                                  P0014 - Mary Garcia
                                                                   P0015 - Charles Martinez
                                 | Age: 51 | Gender: F
                                                                  Age: 44 | Gender: M
 P0016 - Elizabeth Robinson
                                 | P0017 - Daniel Clark
                                                                  | P0018 - Susan Rodriguez
                                                                  Age: 58 | Gender: F
                                 Age: 33 | Gender: M
 P0019 - Matthew Lewis
                                 P0020 - Nancy Lee
                                                                  | P9088 - Tung Tung Sahur
Age: 42 | Gender: M
                                                                  Age: 20 | Gender: M
                                 Age: 69 | Gender: F
Total Patients: 21
Enter patient ID (format: Pxxxx or 0 to cancel): P9088
```

Explanation: After the user enters the patient ID, the user will be guided to the image below to choose the doctor who is in-charge for this appointment.

```
All Doctors ===
D4467 - Zhang Wei
D4468 - Sarah Johnson
D4469 - Michael Chen
D4470 - Emma Williams
D4471 - Raj Patel
D4472 - Maria Garcia
D4473 - James Wilson
D4474 - Liu Yang
D4475 - Ahmed Hassan
D4476 - Sofia Martinez
D4477 - David Kim
Enter doctor ID (format: Dxxxx or 0 to cancel): D4474
   === All Rooms ===
      R72[Available]
                                    R54[Available]
                                                                  R47[Available]
        Type: ICU
                                     Type: ICU
                                                                   Type: ICU
        R45[Available]
                                     R13[Available]
                                                                   R57[Available]
        Type: ICU
                                      Type: ICU
                                                                    Type: ICU
                                      R75[ Occupied]
        Type: ICU
                                     Type: Isolation
                                                                   Type: Emergency
        R40[ Occupied]
                                     R94[Available]
                                                                  R92[Available]
        Type: Ward
                                                                   Type: Emergency
                                      Type: Emergency
        R63[ Occupied]
                                      R20[ Occupied]
                                                                  R78[Available]
        Type: Ward
                                      Type: Operation |
                                                                   Type: Ward
                                     R91[Available]
                                                                    R22[ Occupied]
                                   | Type: Operation |
                                                                   Type: Isolation
        Type: Emergency |
Enter room ID (format: Rxx or 0 to cancel): R92
```

**Explanation:** After the user enters the doctor ID, the user will be guided to choose the room where the patient stays. Then the user will be guided to the image below to book the date and time of the appointment this time.

```
Enter room ID (format: Rxx or 0 to cancel): R92
=== Available Dates ===
1. 25/04/2025
2. 26/04/2025
3. 27/04/2025
4. 28/04/2025
5. 29/04/2025
6. 30/04/2025
7. 01/05/2025
Enter the date number (or 0 to cancel): 2
=== Available Times for 26/04/2025 ===
1. 09:00
2. 10:00
3. 11:00
4. 12:00
5. 13:00
6. 14:00
7. 15:00
8. 16:00
9. 17:00
Enter the time number (or 0 to cancel): 2
=== Appointment Details ===
Patient ID: P9088
Doctor ID: D4474
Room ID: R92
Date & Time: 26/04/2025 10:00
Confirm appointment (Y/N)? Y
Appointment scheduled successfully!
  Press Enter to continue...
```

**Explanation:** After finishing entering the patient ID and choosing the doctor, the user is required to choose an available date and time for the appointment which will be displayed as in the image above. After finishing all the steps, the appointment details will be shown with the message "Appointment scheduled successfully!". User is required to press Enter to continue (back to the main page of the **Appointment Management**).

#### 3.6.2 Remove Appointment

Appointment ID	Date & Time	Status	Doctor	Room	
A7225	18/03/2025 09:00	Scheduled	P8539	D9750	
A7226	20/03/2025 14:30	Scheduled	P8540	D9751	
A7227	22/03/2025 11:15	Active	P8541	D9752	
A7228	25/03/2025 16:00	Scheduled	P8542	D9753	
A7229	28/03/2025 10:45	Active	P8543	D9754	
A7230	15/04/2025 09:30	Scheduled	P8544	D9755	
A7231	18/04/2025 13:45	Active	P8545	D9756	
A7232	22/04/2025 11:00	Scheduled	P8546	D9757	
A7233	02/05/2025 10:15	Active	P8547	D9758	
A7234	05/05/2025 15:30	Scheduled	P8548	D9759	
A7235	10/05/2025 14:00	Active	P8549	D9760	
A2473	26/04/2025 10:00	Scheduled	P9088	D4474	
Enter the appointmentID:					

**Explanation:** After entering "2" in the main page of **Appointment Management**, it will go to the **Remove Appointment** section. All the scheduled appointments will be displayed in a table format with all of the details. User is required to enter the appointment ID to be removed.

# 3.6.2.1 Remove Appointment (After chosen an appointment to remove)

Appointment ID	Date & Time	Status	Doctor	Room
A7225	18/03/2025 09:00	Scheduled	P8539	D9750
A7226	20/03/2025 14:30	Scheduled	P8540	D9751
A7227	22/03/2025 11:15	Active	P8541	D9752
A7228	25/03/2025 16:00	Scheduled	P8542	D9753
A7229	28/03/2025 10:45	Active	P8543	D9754
A7230	15/04/2025 09:30	Scheduled	P8544	D9755
A7231	18/04/2025 13:45	Active	P8545	D9756
A7232	22/04/2025 11:00	Scheduled	P8546	D9757
A7233	02/05/2025 10:15	Active	P8547	D9758
A7234	05/05/2025 15:30	Scheduled	P8548	D9759
A7235	10/05/2025 14:00	Active	P8549	D9760
A2473	26/04/2025 10:00	Scheduled	P9088	D4474
Enter the appoi	ntmentID: A2473			
The appointment	have been removed su	ccessfully.		
Press Enter	to continue			

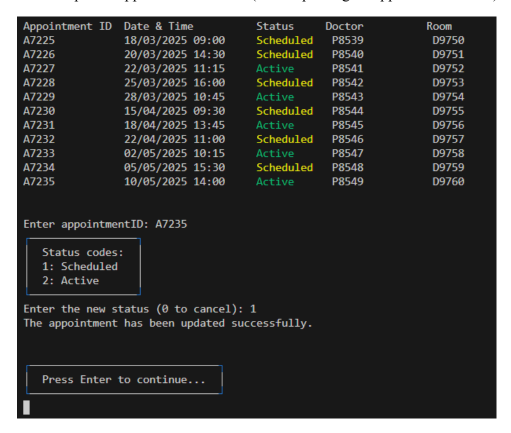
**Explanation:** After entering the appointment ID wanted to be removed, a message "The appointment has been removed successfully." will be displayed and ask the user to press Enter to continue (back to the main page of the **Appointment Management**). The appointment with that appointment ID will be removed.

# 3.6.3 Update Appointment Details

Appointment ID	Date & Time	Status	Doctor	Room
A7225	18/03/2025 09:00	Scheduled	P8539	D9750
A7226	20/03/2025 14:30	Scheduled	P8540	D9751
A7227	22/03/2025 11:15	Active	P8541	D9752
A7228	25/03/2025 16:00	Scheduled	P8542	D9753
A7229	28/03/2025 10:45	Active	P8543	D9754
A7230	15/04/2025 09:30	Scheduled	P8544	D9755
A7231	18/04/2025 13:45	Active	P8545	D9756
A7232	22/04/2025 11:00	Scheduled	P8546	D9757
A7233	02/05/2025 10:15	Active	P8547	D9758
A7234	05/05/2025 15:30	Scheduled	P8548	D9759
A7235	10/05/2025 14:00	Active	P8549	D9760
Enter appointme	ntID:			

**Explanation:** While entering "3" in the main page of **Appointment Management**, the user will go to the **Update Appointment Details** section. All the appointments will be displayed in a table format. User is required to enter the appointment ID that the user wanted to update its details.

#### 3.6.3.1 Update Appointment Details (After updating an appointment detail)



**Explanation:** After entering the appointment ID, the user has to choose the new status for the appointment. Once confirmed, the user is asked to press Enter to continue.

#### 3.6.4 View Appointments

Appointment ID	Date & Time	Status	Doctor	Room
A7225	18/03/2025 09:00	Scheduled	P8539	D9750
A7226	20/03/2025 14:30	Scheduled	P8540	D9751
A7227	22/03/2025 11:15	Active	P8541	D9752
A7228	25/03/2025 16:00	Scheduled	P8542	D9753
A7229	28/03/2025 10:45	Active	P8543	D9754
A7230	15/04/2025 09:30	Scheduled	P8544	D9755
A7231	18/04/2025 13:45	Active	P8545	D9756
A7232	22/04/2025 11:00	Scheduled	P8546	D9757
A7233	02/05/2025 10:15	Active	P8547	D9758
A7234	05/05/2025 15:30	Scheduled	P8548	D9759
A7235	10/05/2025 14:00	Scheduled	P8549	D9760
Press Enter	to continue			
•				

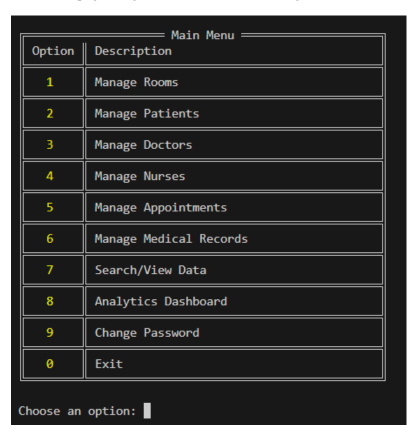
**Explanation:** When entering "4" in the main page of **Appointment Management**, it will go to the **View Appointment** section. All the appointments along with each detail will be displayed in a table

format.Once finish viewing, the user needs to press Enter to continue (back to the main page of the **Appointment Management**).

#### 3.6.5 Back to Main Menu



**Note:** Full page image can refer back to the image in 3.6



**Note:** Full page image can refer back to the image in 3.1.2

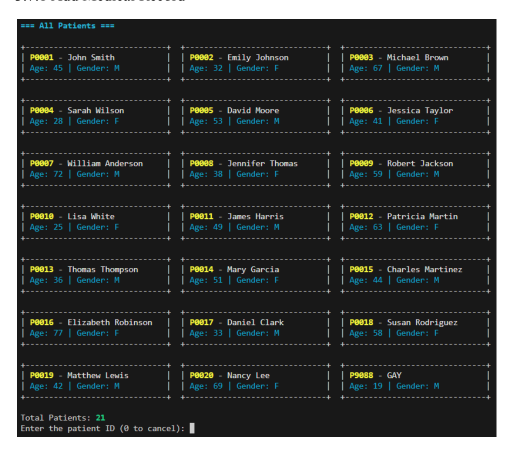
**Explanation :** Entering "0" will lead the user back to the **Main Menu**.

# 3.7 Medical Record Management

Option	——— Manage Medical Records ————————————————————————————————————
1	Add Medical Record
2	Remove Medical Record
3	Update Medical Record Details
4	View Medical Records
0	Back to Main Menu
Choose an option:	

**Explanation:** After entering "6" in the **Main Menu**, the user will go to the **Medical Record Management** section. A menu of all available functions for the section will be displayed. User is required to choose an option to perform a specific function of the **Medical Record Management**.

#### 3.7.1 Add Medical Record



**Explanation:** Entering "1" in the main page of the **Medical Record Management** will lead the user to the **Add Medical Record** section. All the existing patients will be displayed in a neatly organized grid format along with the number of total patients listed at the bottom. User is prompted to enter the patient ID to create a new medical record.

#### 3.7.1.1 Add Medical Record (After adding a medical record)

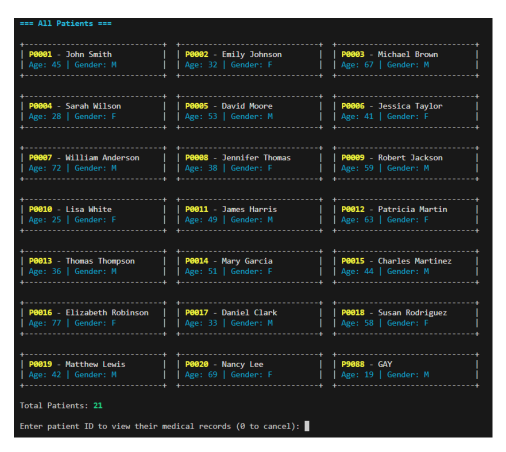
```
Total Patients: 21
Enter the patient ID (0 to cancel): P0001
Enter the diagnosis (0 to cancel): Flu with Headache
Enter the prescription (0 to cancel): Paracetamol

Medical record added successfully! Record ID: MR4169

Press Enter to continue...
```

**Explanation:** After choosing the patient, the user needs to enter the medical record details. Once finished, "Medical record added successfully!" will be shown with the record ID. User is prompted to press Enter to continue (back to the main page of the **Medical Record Management**).

#### 3.7.2 Remove Medical Record



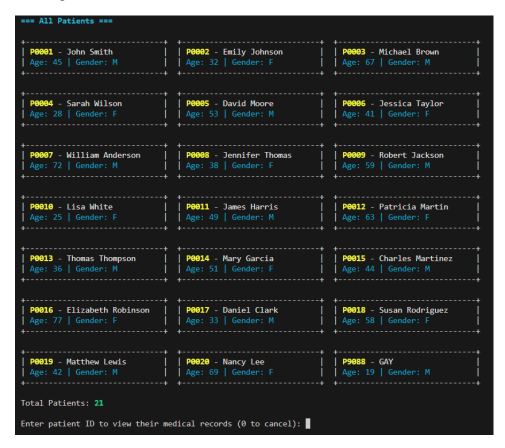
**Explanation:** When entering "2" in the main page of the **Medical Record Management**, the user will go to the **Remove Medical Record** section. All the existing patients will be displayed in a neatly organized grid format along with the number of total patients listed at the bottom. User is prompted to enter the patient ID whose medical record needs to be removed.

3.7.2.1 Remove Medical Record (After chosen a medical record to remove)



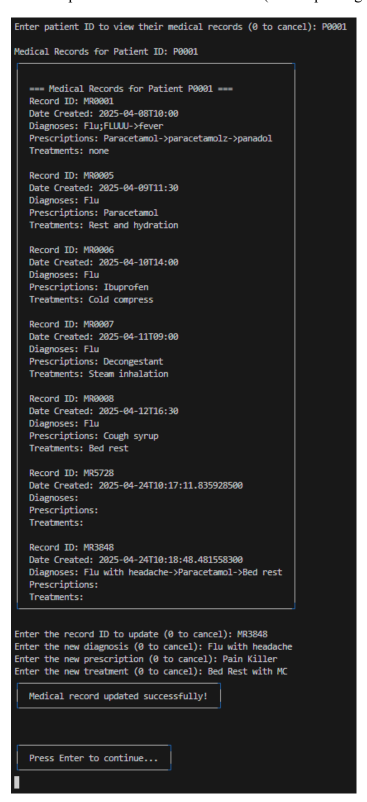
**Explanation:** After entering the patient ID, its medical record will be displayed in a list. User needs to enter the record ID that needs to be removed based on the list. Once confirmed, "Medical record removed successfully!" will be displayed and ask the user to press Enter to continue (back to the main page of the **Medical Record Management**).

# 3.7.3 Update Medical Record Details



**Explanation:** When entering "3" in the main page of **Medical Record Management**, the user will go to the **Update Medical Record Details** section. All the existing patients will be displayed in a neatly organized grid format along with the number of total patients listed at the bottom. User is prompted to enter the patient ID needed to update medical records.

3.7.3.1 Update Medical Record Details (After updating a medical record detail)



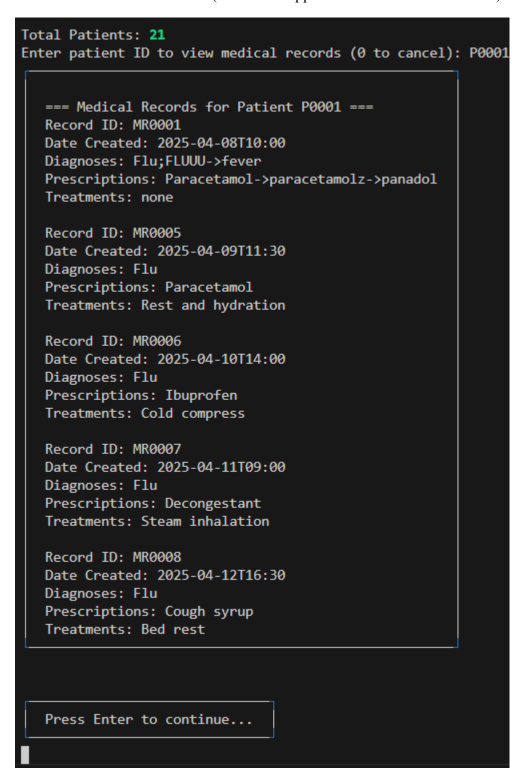
**Explanation:** After entering the patient ID, its medical records will be shown and the user is required to choose the medical record needed to update. Updating a record requires the user to rewrite its details. Once finished updating, "Medical record updated successfully!" will be displayed and ask the user to press Enter to continue (back to the main page of the **Medical Record Management**).

#### 3.7.4 View Medical Record

```
=== All Patients ===
 P0001 - John Smith
                                    P0002 - Emily Johnson
                                                                       P0003 - Michael Brown
                                    Age: 32 | Gender: F
                                                                     Age: 67 | Gender: M
                                  | P0005 - David Moore
| Age: 53 | Gender: M
 P0004 - Sarah Wilson
                                                                     | P0006 - Jessica Taylor
                                                                     | Age: 41 | Gender: F
 P0007 - William Anderson
                                    P0008 - Jennifer Thomas
                                                                       P0009 - Robert Jackson
                                                                     Age: 59 | Gender: M
 P0010 - Lisa White
                                    P0011 - James Harris
                                                                       P0012 - Patricia Martin
 P0013 - Thomas Thompson
                                  | P0014 - Mary Garcia
                                                                       P0015 - Charles Martinez
 P0016 - Elizabeth Robinson
                                    P0017 - Daniel Clark
                                                                       P0018 - Susan Rodriguez
                                                                     Age: 58 | Gender: F
 P0019 - Matthew Lewis
                                    P0020 - Nancy Lee
                                                                       P9088 - Tung Tung Sahur
                                                                     Age: 20 | Gender: M
Total Patients: 21
Enter patient ID to view medical records (0 to cancel):
```

**Explanation:** When entering "4" in the main page of **Medical Record Management**, the user will go to the **View Medical Record** section. All the existing patients will be displayed in a neatly organized grid format along with the number of total patients listed at the bottom. User is required to enter a patient ID to view the medical records.

3.7.4.1 View Medical Records (Chosen an appointment to view has records)



**Explanation:** After the user enters the patient ID, the patient's medical records will be listed. Once finished viewing, the user is required to press Enter to continue (back to main page of the Medical **Record Management)** 

## 3.7.4.2 View Medical Records (Chosen an appointment to view has no records)

```
=== All Patients ===
 P0001 - John Smith
                                   P0002 - Emily Johnson
                                                                     P0003 - Michael Brown
                                                                    Age: 67 | Gender: M
                                 Age: 32 | Gender: F
 P0004 - Sarah Wilson
                                 | P0005 - David Moore
                                                                   | P0006 - Jessica Taylor
                                 Age: 53 | Gender: M
                                                                   Age: 41 | Gender: F
 P0007 - William Anderson
                                   P0008 - Jennifer Thomas
                                                                   | P0009 - Robert Jackson
 P0010 - Lisa White
                                   P0011 - James Harris
                                                                     P0012 - Patricia Martin
  P0013 - Thomas Thompson
                                   P0014 - Mary Garcia
                                                                     P0015 - Charles Martinez
 P0016 - Elizabeth Robinson
                                 | P0017 - Daniel Clark
                                                                     P0018 - Susan Rodriguez
                                 Age: 33 | Gender: M
                                 P0020 - Nancy Lee
 P0019 - Matthew Lewis
                                                                     P9088 - Tung Tung Sahur
                                 Age: 69 | Gender: F
                                                                   | Age: 20 | Gender: M
Total Patients: 21
Enter patient ID to view medical records (0 to cancel): P9088
  === Medical Records for Patient P9088 ===
  No records found for this patient.
  Press Enter to continue...
```

**Explanation:** If no medical record exists for the patient with the patient ID entered by the user, "No records found for this patient" will be shown in the box.

## 3.7.5 Back to Main Menu

Option	——— Manage Medical Records ————————————————————————————————————		
1	Add Medical Record		
2	Remove Medical Record		
3	Update Medical Record Details		
4	View Medical Records		
0	Back to Main Menu		
Choose an	Choose an option:		

**Note:** Full page image can refer back to the image in 3.7

	Main Menu —		
Option	Description		
1	Manage Rooms		
2	Manage Patients		
3	Manage Doctors		
4	Manage Nurses		
5	Manage Appointments		
6	Manage Medical Records		
7	Search/View Data		
8	Analytics Dashboard		
9	Change Password		
0	Exit		
Choose an option:			

Note: Full page image can refer back to the image in 3.1.2

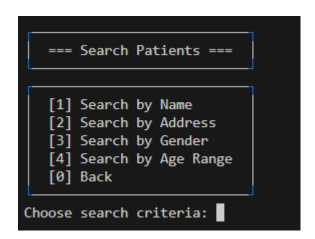
**Explanation:** Entering "0" will lead the user back to the **Main Menu**.

# 3.8 Search and View Management



Explanation: After entering "7" in the Main Menu, the user will go to the Search and View Data section. A menu of all available functions for the section will be displayed. User is required to choose an option to perform a specific function of the Medical Record Management.

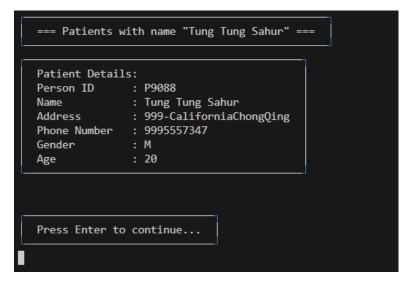
## 3.8.1 Search Patients



Explanation: When the user enters "1" in the main page of the Search and View Data, it will go to the Search Patients section. A menu of several search criteria which indicate data used for the search function for this section will be displayed. User is required to choose one search criteria.

## 3.8.1.1 Search Patients (Search by name)

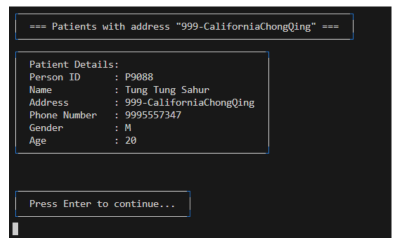




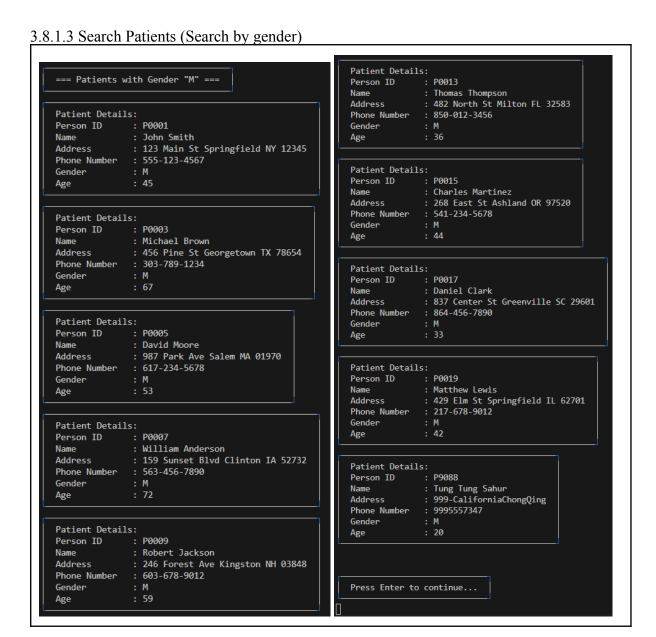
**Explanation:** If the user enters "1", the system will ask the user to enter the **patient's name** needed to search. After entering, all the patient' details of that patient will be displayed in a box. Once finished viewing, the user is prompted to press Enter to continue (back to **Search Patients**).

## 3.8.1.2 Search Patients (Search by address)



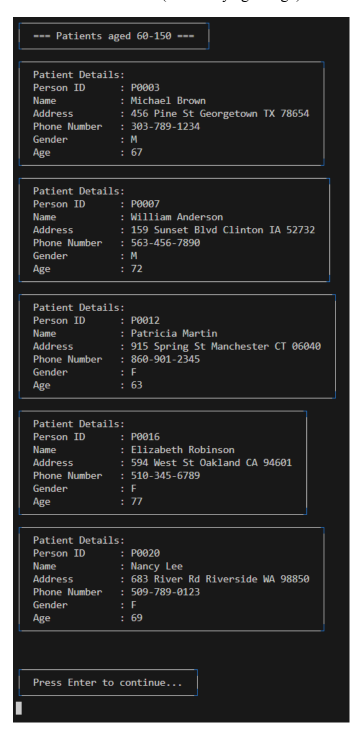


**Explanation:** If the user enters "2", the system will ask the user to enter the **patient's address** needed to search. After entering, all the patient' details of each patient with that address will be displayed in a box. Once finished viewing, the user is prompted to press Enter to continue (back to **Search Patients**).



**Explanation:** If the user enters "3", the system will ask the user to enter the **patient's gender** needed to search. After entering, all the patient' details of each patient with that gender will be displayed in a box. Once finished viewing, the user is prompted to press Enter to continue (back to the main page of **Search Patients**).

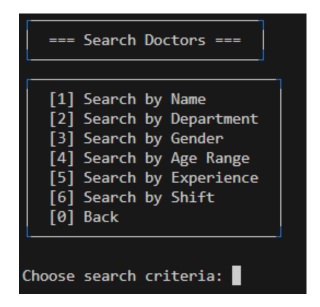
## 3.8.1.4 Search Patients (Search by age range)



#### Note:

**Explanation:** If the user enters "4", the system will ask the user to enter the **patient's age range** needed to search. After entering, all the patient' details of each patient within that age range will be displayed in a box. Once finished viewing, the user is prompted to press Enter to continue (back to **Search Patients**).

## 3.8.2 Search Doctors



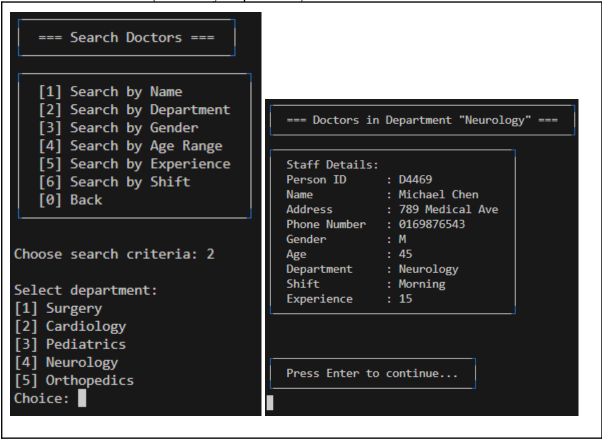
Explanation: When the user enters "2" in the main page of the Search and View Data, it will go to the Search Doctor section. A menu of several search criteria which indicate data used for the search function for this section will be displayed. User is required to choose one search criteria.

## 3.8.2.1 Search Doctors (Search by Name)

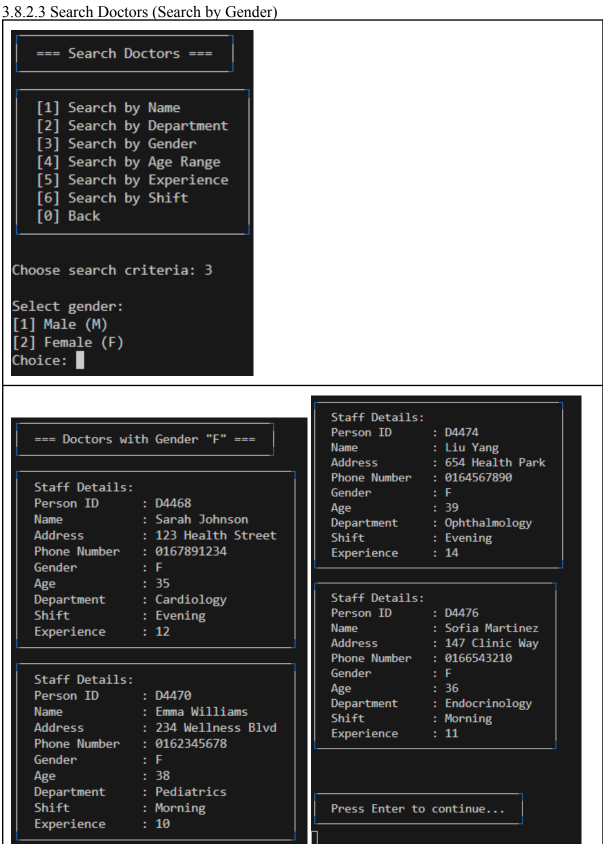


Explanation: If the user enters "1", the system will ask the user to enter the doctor's name needed to search. After entering, all the doctor' details of each doctor with that name will be displayed in a box. Once finished viewing, the user is prompted to press Enter to continue (back to Search Doctors).

3.8.2.2 Search Doctors (Search by Department)

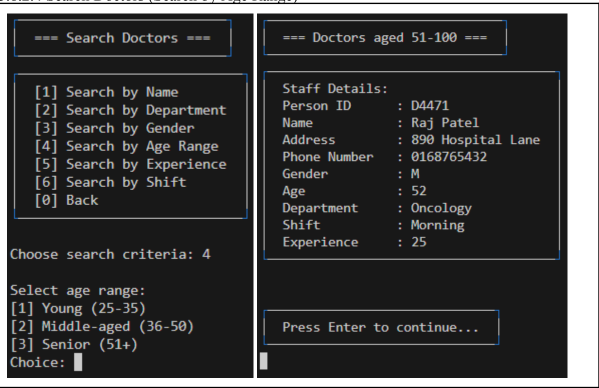


**Explanation:** If the user enters "2", the system will ask the user to enter the **doctor's department** needed to search. After entering, all the doctor' details of each doctor within that department will be displayed in a box. Once finished viewing, the user is prompted to press Enter to continue (back to Search Doctors).



**Explanation:** If the user enters "3", the system will ask the user to select the **doctor's gender** needed to search. After entering, all the doctor' details of each doctor with that gender will be displayed in a box. Once finished viewing, the user is prompted to press Enter to continue (back to **Search Doctors**)

3.8.2.4 Search Doctors (Search by Age Range)

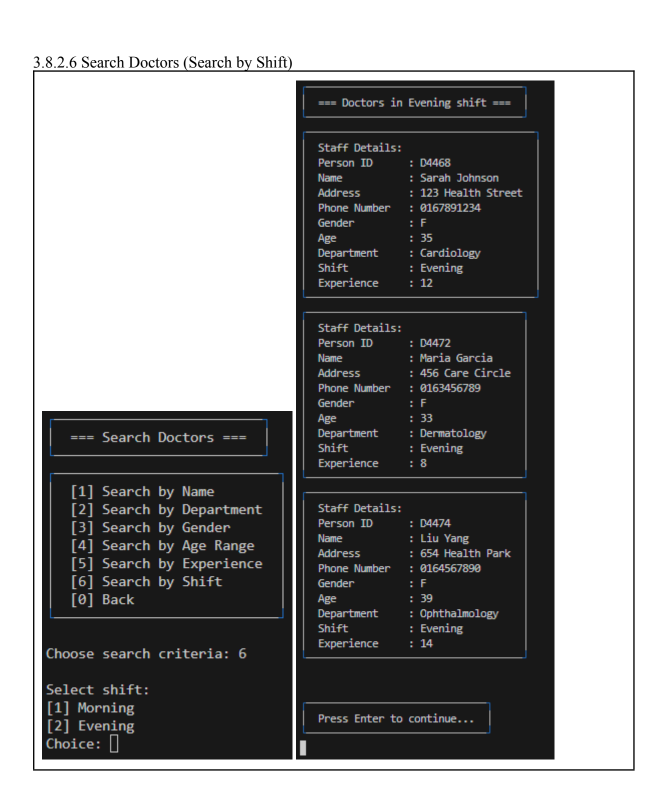


**Explanation:** If the user enters "4", the system will ask the user to select the **doctor's age range** needed to search. After entering, all the doctor' details of each doctor within that age range will be displayed in a box. Once finished viewing, the user is prompted to press Enter to continue (back to **Search Doctors**).

3.8.2.5 Search Doctors (Search by Experience)

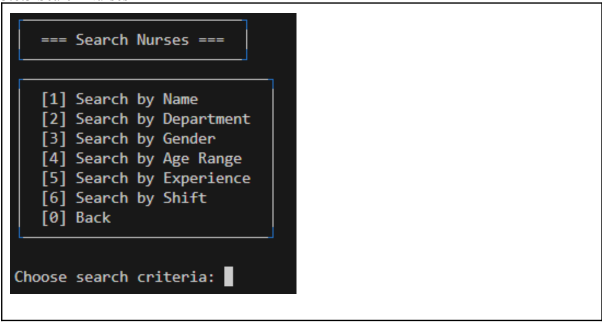


**Explanation:** If the user enters "5", the system will ask the user to select the **doctor's experience** level needed to search. After entering, all the doctor details of each doctor within that experience-level will be displayed in a box. Once finished viewing, the user is prompted to press Enter to continue (back to **Search Doctors**).



**Explanation:** If the user enters "6", the system will ask the user to select the **doctor's working shift** needed to search. After entering, all the doctor' details of each doctor within that shift will be displayed in a box. Once finished viewing, the user is prompted to press Enter to continue (back to **Search Doctors**).

## 3.8.3 Search Nurses

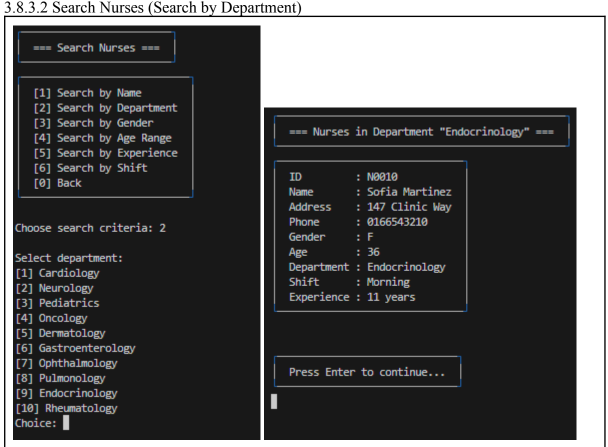


Explanation: When the user enters "3" in the main page of the Search and View Data, it will go to the Search Nurses section. A menu of several search criteria which indicate data used for the search function for this section will be displayed. User is required to choose one search criteria.

## 3.8.3.1 Search Nurses (Search by Name)



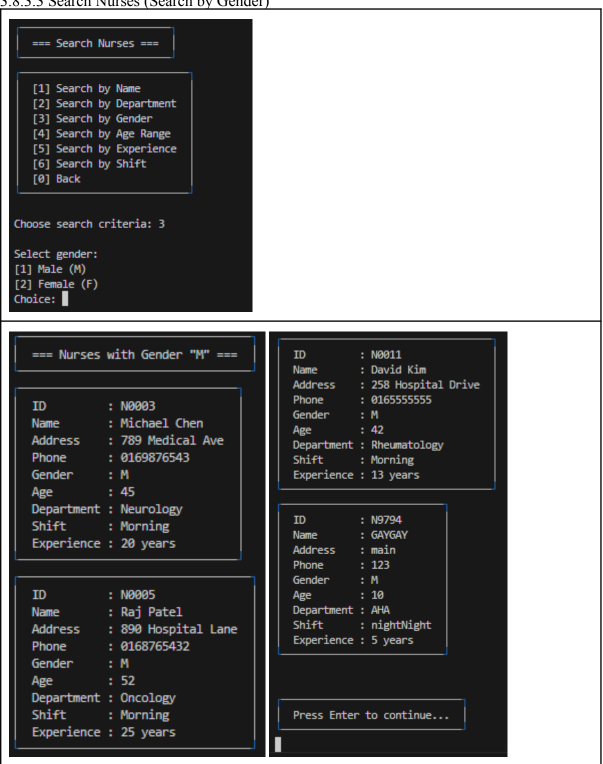
Explanation: If the user enters "1", the system will ask the user to enter the nurse's name needed to search. After entering, all the nurses' details of each nurse with that name will be displayed in a box. Once finished viewing, the user is prompted to press Enter to continue (back to **Search Nurses**).



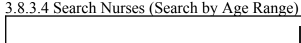
**Explanation:** If the user enters "2", the system will ask the user to select the **nurse's department** needed to search. After entering, all the nurses' details of each nurse within that department will be displayed in a box. Once finished viewing, the user is prompted to press Enter to continue (back to

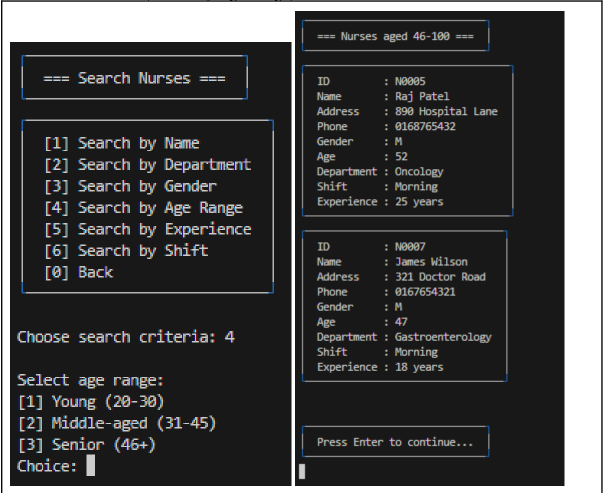
Search Nurses).

3.8.3.3 Search Nurses (Search by Gender)



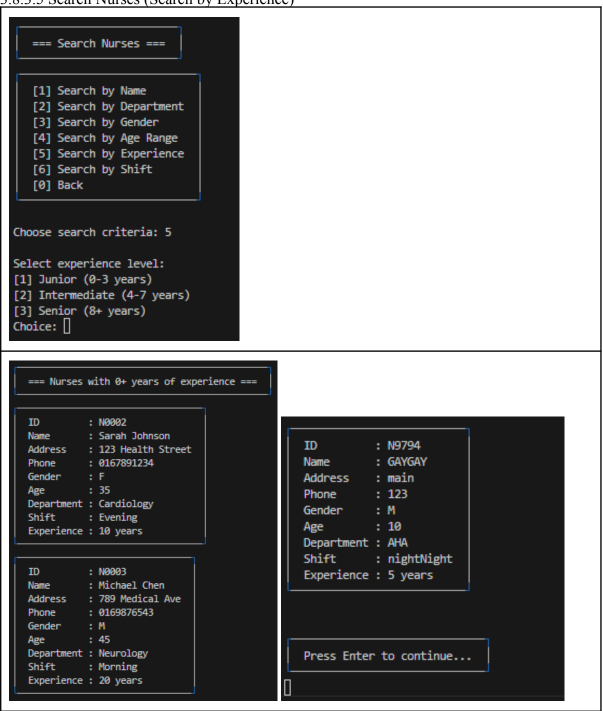
**Explanation:** If the user enters "3", the system will ask the user to select the **nurse's gender** needed to search. After entering, all the nurses' details of each nurse within that gender will be displayed in a box. Once finished viewing, the user is prompted to press Enter to continue (back to Search Nurses).





Explanation: If the user enters "4", the system will ask the user to select the nurse's age range needed to search. After entering, all the nurses' details of each nurse within that age range will be displayed in a box. Once finished viewing, the user is prompted to press Enter to continue (back to Search Nurses).

3.8.3.5 Search Nurses (Search by Experience)



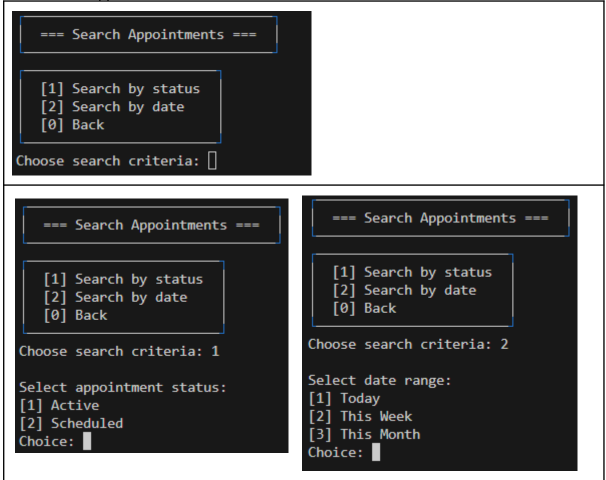
Explanation: If the user enters "5", the system will ask the user to select the nurse's experience level needed to search. After entering, all the nurses' details of each nurse within that experience level will be displayed in a box. Once finished viewing, the user is prompted to press Enter to continue (back to Search Nurses).

3.8.3.6 Search Nurses (Search by Shift)



Explanation: If the user enters "6", the system will ask the user to select the nurse's working shift needed to search. After entering, all the nurses' details of each nurse within that shift will be displayed in a box. Once finished viewing, the user is prompted to press Enter to continue (back to Search Nurses).

3.8.4 Search Appointments



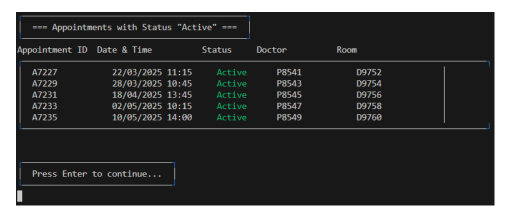
#### **Explanation:**

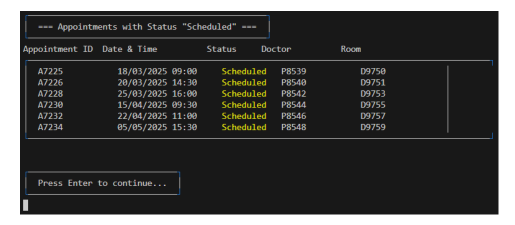
When the user enters "4" in the main page of the **Search and View Data**, it will go to the **Search Appointment** section. A menu of several search criteria which indicate data used for the search function for this section will be displayed. User is required to choose one search criteria.

If the user enters "1", the system will ask the user to select the **appointment's status** needed to search.

If the user enters "2", the system will ask the user to select the **appointment's date range** needed to search.

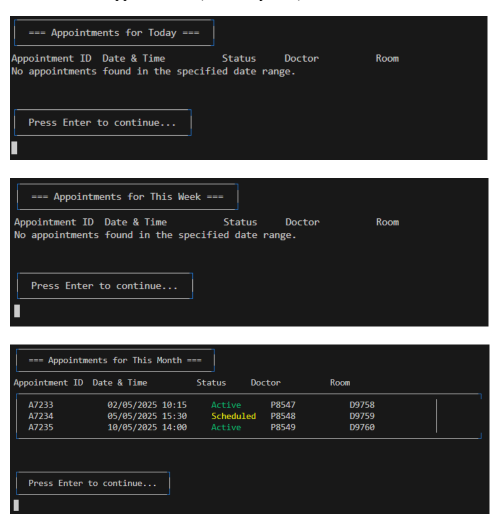
## 3.8.4.1 Search Appointments (Search by status)





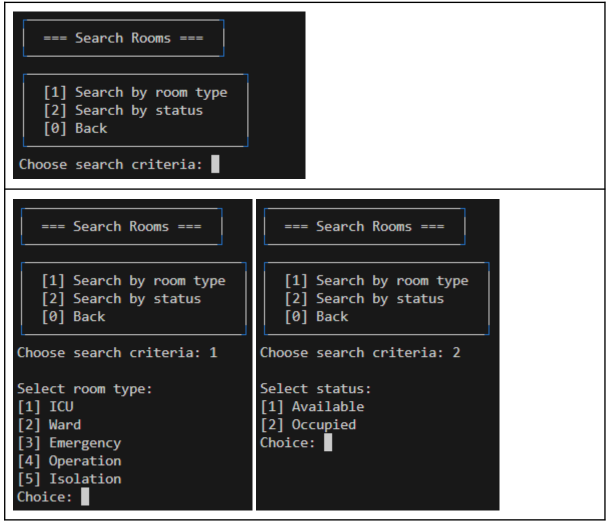
**Explanation:** After entering, all the appointments and its details with that status will be displayed in a table. Once finished viewing, the user is prompted to press Enter to continue (back to **Search Appointment**).

## 3.8.4.2 Search Appointments (Search by date)



**Explanation:** After entering, all the appointments and its details within that date range will be displayed in a table. Once finished viewing, the user is prompted to press Enter to continue (back to **Search Appointment**).

## 3.8.5 Search Rooms



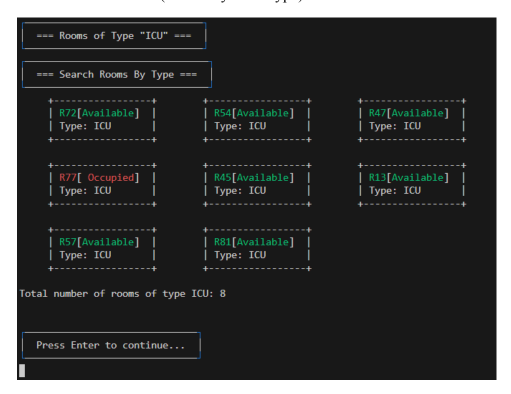
## **Explanation:**

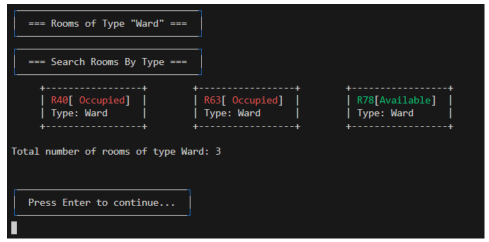
When the user enters "5" in the main page of the Search and View Data, it will go to the Search Room section. A menu of several search criteria which indicate data used for the search function for this section will be displayed. User is required to choose one search criteria.

If the user enters "1", the system will ask the user to select the **room type** needed to search.

If the user enters "2", the system will ask the user to select the **room status** needed to search.

## 3.8.5.1 Search Rooms (Search by room type)





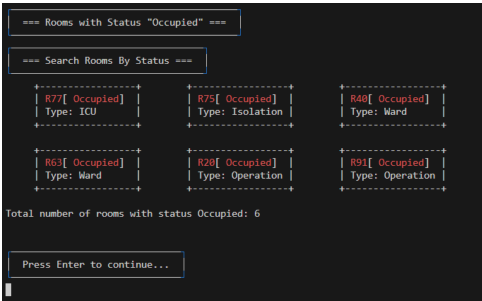
```
= Rooms of Type "Emergency" ===
   === Search Rooms By Type ===
                                  R94[Available] |
| Type: Emergency |
       R26[Available]
       Type: Emergency
                                                              | Type: Emergency
       R12[Available]
       Type: Emergency
Total number of rooms of type Emergency: 4
  Press Enter to continue...
       Rooms of Type "Operation" ===
   === Search Rooms By Type ===
                                  R91[Occupied]
       R20[Occupied]
       Type: Operation |
                                  | Type: Operation |
Total number of rooms of type Operation: 2
  Press Enter to continue...
      Rooms of Type "Isolation" ===
      Search Rooms By Type ===
      R75[ Occupied] |
Type: Isolation |
Total number of rooms of type Isolation: 1
```

**Explanation:** After entering, each room with that room type will be displayed in a box with its room type. A total number of rooms for that room type will also be displayed. Once finished viewing, the user is prompted to press Enter to continue (back to **Search Rooms**).

Press Enter to continue...

## 3.8.5.2 Search Rooms (Search by status)





**Explanation:** After entering, each room with that status will be displayed in a box with its room type. A total number of rooms for that status will also be displayed. Once finished viewing, the user is prompted to press Enter to continue (back to **Search Rooms**).

## 3.8.6 Back to Main Menu

Option	Description	
1	Search Patients	
2	Search Doctors	
3	Search Nurses	
4	Search Appointments	
5	Search Rooms	
0	Back to Main Menu	
Choose an option (0 to return to main menu):		

**Note:** Full page image can refer back to the image in 3.8

	———— Main Menu ————		
Option	Description		
1	Manage Rooms		
2	Manage Patients		
3	Manage Doctors		
4	Manage Nurses		
5	Manage Appointments		
6	Manage Medical Records		
7	Search/View Data		
8	Analytics Dashboard		
9	Change Password		
0	Exit		
Choose an	Choose an option:		

**Note:** Full page image can refer back to the image in 3.1.2

Explanation: Entering "0" in the Search and View Data will lead the user back to the Main Menu.

## 3.9 Analytic Dashboards

```
.-:/+00555500+/:-.
       `:+ssssssssssssssssss::`
     -+5555555555555555555555555555-
    .055555555555555555555555555555555
   /ssssssssssssssssssssssssss/
OSSSSSSSSSSS
                          SSSSSSSSSSSSSS
OSSSSSSSSSSSS ++++++ SSSSSSSSSSSSSSS
+55555555555
                          SSSSSSSSSSSS+
.55555555555
                          sssssssssss.
/ssssssssssssssssssssssss/
   .05555555555555555555555555555555555
     -+5555555555555555555555555555555555
        `:+sssssssssssssssssss+:`
            .-:/+oossssoo+/:-.
   Analytics Dashboard
     Hospital Performance Data
   Real-time Metrics & Analysis
=== GENERAL STATISTICS ===
   Total Patients : 21
  Active Appointments : 5
  Available Rooms : 13/18 (72%)
Staff on Duty : 22 (11 Doctors, 11 Nurses)
   Total Patients : 21
  Active Appointments : 5
Available Rooms : 13/18 (72%)
Staff on Duty : 22 (11 Doctors, 11 Nurses)
=== ROOM UTILIZATION ===
   ICU
                                  0%
   Ward
                                  66%
   Emergency
                                  0%
   Operation
                                  50%
   Isolation
                                  100%
```



#### **Explanation:**

After entering "8" in the Main Menu, the user will go to the Analytic Dashboard section. A general statistics for each part of the hospital management system will be displayed in a box. Room utilization, patient age distribution, gender distribution and the appointment trends will be displayed by using the horizontal bar chart format. There is also a message showing the peak appointment periods.

Once finished viewing, the user is required to press Enter to continue (back to the Main Menu).

## 3.10 Change Password

```
.-:/+00555500+/:-.
      `:+sssssssssssssssssss::`
     -+55555555555555555555555555555555-
   .0555555555555555555555555555555555
  /ssssssssssssssssssssssssssss/
 +SSSSSSSSSSS ++++
                       SSSSSSSSSS+
ssssssssss/
                       SSSSSSSSSSSSS.
                       5555555555555+
OSSSSSSSSSSS
                        SSSSSSSSSSSSS
OSSSSSSSSSSS
                       SSSSSSSSSSSSSS
+55555555555
                       5555555555555+
.sssssssssss
              +++++
                       SSSSSSSSSSSSS.
 /ssssssssssssssssssssssssssss/
   .0555555555555555555555555555555555
     :+sssssssssssssssssss::`
          .-:/+oossssoo+/:-.
              === Main Menu ==
        Description
 Option
         Manage Rooms
   2
         Manage Patients
   3
         Manage Doctors
   4
         Manage Nurses
   5
         Manage Appointments
   6
         Manage Medical Records
   7
         Search/View Data
   8
         Analytics Dashboard
   9
         Change Password
         Exit
Choose an option: 9
Enter current password:
```

3.10.1 Change Password (After changing a new password)

```
Choose an option: 9
Enter current password: admin
Enter new password: admin1234
Password changed successfully!

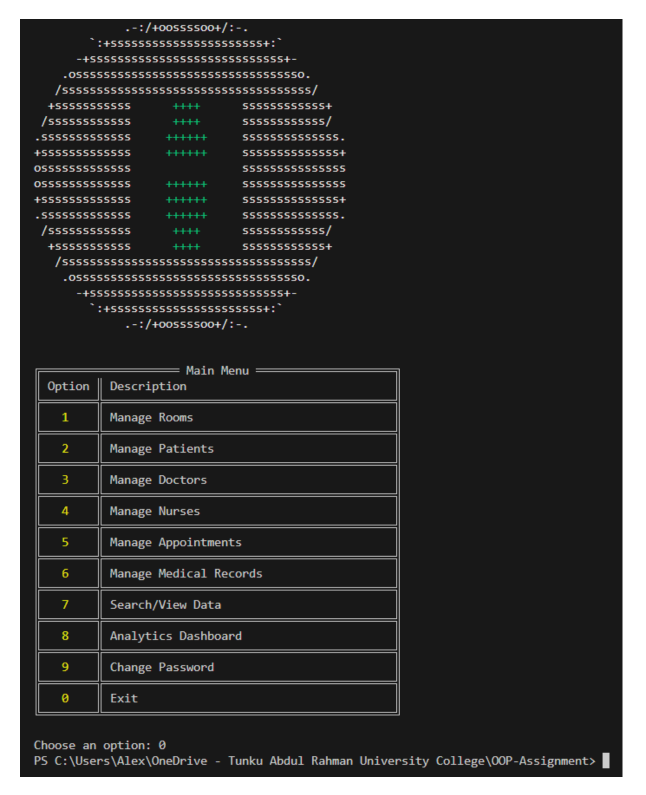
Please log in again to continue.
```

## **Explanation:**

After entering "9" in the **Main Menu**, the user will go to the **Change Password** section. The user is required to enter the current password for confirmation before changing the password. Once confirmed, the user is required to enter the new password.

A message "Password changed successfully!" will be displayed once the change is completed and the user is prompted to press Enter to log in again to continue ( back to the login page ).

## 3.11 Exit



**Explanation:** After entering "0" in the **Main Menu**, the system will close.

## 4.0 Conclusion

The Hospital Management System (HMS) stands as a fully integrated, end-to-end solution for modern hospital administration. By unifying patient management, staff coordination, resource allocation, appointment scheduling, and medical-record keeping within a single, modular platform, the HMS ensures that every operational aspect is both streamlined and data-driven. Its robust validation, persistent storage, and comprehensive audit trails guarantee data integrity and regulatory compliance, while advanced analytics and real-time dashboards empower administrators to make proactive, evidence-based decisions.

The system's flexibility allows for seamless adaptation to changing healthcare demands, whether scaling to accommodate more patients, integrating new personnels, and responding to constant updates. Role-based access controls and secure authentication safeguard sensitive information, ensuring that users interact only with the data and functions relevant to their responsibilities. The HMS's extensible architecture supports future enhancements, such as integration with external health information systems or the addition of new modules for laboratory, pharmacy, or billing management.

Ultimately, the HMS not only reduces administrative overhead and operational bottlenecks but also enhances the quality and safety of patient care. By providing instant access to critical information, automating routine workflows, and delivering actionable insights through comprehensive analytics, the system enables hospitals to operate at peak efficiency. This positions healthcare institutions to respond rapidly to emergencies, optimize resource utilization, and continuously improve service delivery—ensuring that both clinical and administrative teams are equipped to meet the evolving challenges of the healthcare landscape.

# 5.0 References

- 1. Password masking in the Java programming language. (2004, July 16). <a href="https://www.cse.chalmers.se/edu/year/2016/course/TDA602/Eraserlab/pwdmasking.html#:~:text=To%20mask%20the%20password%20field,new%20TextField(8)%3B%20password.">https://www.cse.chalmers.se/edu/year/2016/course/TDA602/Eraserlab/pwdmasking.html#:~:text=To%20mask%20the%20password%20field,new%20TextField(8)%3B%20password.</a>
- 2. Java Interfaces (With Examples). (n.d.). <a href="https://www.programiz.com/java-programming/interfaces">https://www.programiz.com/java-programming/interfaces</a>
- 3. Polymorphism in Java javatpoint. (n.d.). <u>www.javatpoint.com</u>. https://www.javatpoint.com/runtime-polymorphism-in-java
- 4. Inheritance (The JavaTM Tutorials > Learning the Java Language > Interfaces and Inheritance). (n.d.). <a href="https://docs.oracle.com/javase/tutorial/java/IandI/subclasses.html">https://docs.oracle.com/javase/tutorial/java/IandI/subclasses.html</a>
- 5. UML Class Diagram Tutorial. (n.d.). <a href="https://www.visual-paradigm.com/guide/uml-unified-modeling-language/uml-class-diagram-tutorial/">https://www.visual-paradigm.com/guide/uml-unified-modeling-language/uml-class-diagram-tutorial/</a>