System Requirements Specification

Index

For

Health Care System

Version 1.0

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HEALTH CARE SYSTEM

System Requirements Specification

BACKEND-SPRING BOOT RESTFUL APPLICATION

1 PROJECT ABSTRACT

The **Health Care System Application** is implemented using Spring Boot with a MySQL database, designed using state-of-the-art technology frameworks, aimed at enhancing the healthcare management experience. This app ensures comprehensive management of user profiles, doctor engagements, and patient records, thereby streamlining the interactions between patients, doctors, and administrative staff.

You are tasked with developing a medical platform where users can seamlessly register, access, and update personal and medical details. The system should support functionalities such as managing doctor profiles, creating and maintaining patient records, scheduling and managing appointments, and providing the capability to search and filter through records and appointments efficiently. Ensure that all operations within the system are secure, maintain accuracy and consistency, and offer real-time updates to enhance user engagement and operational efficiency.

Following is the requirement specifications:

1 Create doctor
2 Get doctor by id
3 Get all doctors

Doctor Module Functionalities

	Health Care System
Modules	
1	User
2	Doctor
3	Patient Record
4	Appointment
User Module	
Functionalities	
1	Register a user
2	Get user details by id
3	Update an user by id
4	Delete an user by id
5	Get all users
6	Search users by their username

Patient Record	
Module	
Functionalities	
1	Create patient record
2	Get patient records for specific user by user id
3	Update patient record
4	Delete patient record
5	Get patient record details
6	Get all patient records
7	Search patient records by diagnosis
8	Get patient records by doctor
9	Flag patient record for review

Appointment	
Module	
Functionalities	
1	Create appointment
2	Get user appointments
3	Update appointment
4	Cancel appointment
5	Get appointment details
6	Reschedule appointment
7	Check appointment status
8	Get appointments by date
9	Get appointments by doctor
10	Mark appointment as completed
11	Get appointment history for user

2 ASSUMPTIONS, DEPENDENCIES, RISKS / CONSTRAINTS

2.1 USER CONSTRAINTS

- When updating a user's profile, if the user ID does not exist, the service method should throw a NotFoundException with the message "User not found with id [userId]".
- When fetching user details by ID, if the user ID does not exist, the service method should throw a NotFoundException with the message "User not found with id [userId]".

2.2 DOCTOR CONSTRAINTS

 When fetching a doctor by ID, if the doctor ID does not exist, the service method should throw a NotFoundException with the message "Doctor not found with id [doctorId]".

2.3 PATIENTRECORD CONSTRAINTS

- When updating a patient record, if the record ID does not exist, the service method should throw a NotFoundException with the message "Patient record not found with id [recordId]".
- When fetching patient record details by ID, if the patient record ID does not exist, the service
 method should throw a NotFoundException with the message "Patient record not found with id
 [recordId]".
- When flagging a patient record for review, if the record ID does not exist, the service method should throw a NotFoundException with the message "Patient record not found with id [recordId]".

2.4 APPOINTMENT CONSTRAINTS

- When updating an appointment, if the appointment ID does not exist, the service method should throw a NotFoundException with the message "Appointment not found with id [appointmentId]".
- When fetching appointment details by ID, if the appointment ID does not exist, the service method should throw a NotFoundException with the message "Appointment not found with id [appointmentId]".
- When rescheduling an appointment, if the appointment ID does not exist, the service method should throw a NotFoundException with the message "Appointment not found with id [appointmentId]".
- When checking the status of an appointment, if the appointment ID does not exist, the service
 method should throw a NotFoundException with the message "Appointment not found with id
 [appointmentId]".
- When marking an appointment as completed, if the appointment ID does not exist, the service
 method should throw a NotFoundException with the message "Appointment not found with id
 [appointmentId]".

COMMON CONSTRAINTS

- For all rest endpoints receiving @RequestBody, validation check must be done and must throw custom exceptions if data is invalid.
- All the business validations must be implemented in dto classes only.
- All the database operations must be implemented on entity object only.
- Do not change, add, remove any existing methods in the service layer.
- . In Repository interfaces, custom methods can be added as per requirements.
- All RestEndpoint methods and Exception Handlers must return data wrapped in ResponseEntity.

3 BUSINESS VALIDATIONS

3.1 USER

- Id must be of type id.
- Username should not be blank, min 4 and max 20 characters and unique in the system.
- · Password should not be blank, min 6 and max 100 characters.
- Email should not be blank and must be of type email.
- First name should not be blank.
- Last name should not be blank.

3.2 DOCTOR

- · Id must be of type id.
- Name should not be blank.
- Speciality should not be blank.

3.3 PATIENTRECORD

- . Id must be of type id.
- User ID should not be null.
- Doctor ID should not be null.
- Date should not be null.
- Diagnosis should not be blank.
- Treatment should not be blank.
- · flaggedForReview should not be null.

3.4 APPOINTMENT

- Id must be of type id.
- User ID should not be null.
- Doctor ID should not be null.
- appointmentTime should not be null.
- Status should not be blank.

4 REST ENDPOINTS

Rest End-points to be exposed in the controller along with method details for the same to be created.

4.1 USERCONTROLLER

URL Exposed		Purpose	
1. /api/users/{us	serId}		
Http Method	GET	Retrieves details of a user by their ID	
Parameter 1	Long (userId)	The contract of the contract o	
Return	UserDTO		
2. /api/users	90 90		
Http Method	POST		
	The user data to be created must be received in the controller using @RequestBody.	Register a new user	
Parameter			
Return	UserDTO		
3. /api/users/{us	serId}		
Http Method	The user data to be updated must be received in the controller using @RequestBody.	Updates the profile details of an existing us	
Parameter 1	Long (userId)		
Return	UserDTO		
4. /api/users/{us	serId}		
Http Method	DELETE		
Parameter 1	Long (userId)	Deletes a user from the system by their ID	
Return	=:		
5. /api/users			
Http Method	GET		
Parameter 1	-	Ret <mark>ri</mark> eves a list of all registered users	
Return	List <userdto></userdto>		

	6. /api/users/search				
١	Http Method	GET			
	Request Parameter	String (query)		Searches for users based on username	
	Return	List <userdto></userdto>			

4.2 DOCTORCONTROLLER

URL E	xposed	Purpose
1. /api/doctors		
Http Method	POST	
	The doctor data to be created must be received in the controller using @RequestBody.	Adds a new doctor to the system
Parameter 1	-	
Return	DoctorDTO	
2. /api/doctors/{doctorId}		
Http Method	GET	Retrieves details of a specific doctor by their
Parameter 1	Long (doctorId)	ID
Return	DoctorDTO	
3. /api/doctors		
Http Method	GET	
Parameter 1	-	Retrieves a list of all doctors
Return	List <doctordto></doctordto>	

4.3 PATIENTRECORDCONTROLLER

URL Exposed		Purpose
1. /api/patient-rec	ords/user/{userId}	
Http Method	GET	Retrieves all patient records for a specific user
Parameter 1	Long (userId)	
Return	List <patientrecorddto></patientrecorddto>	
2. /api/patient-rec	ords	
Http Method	POST	
	The patient-record data	
	to be created must be received in the	Adds a new patient record to the system

	controller using @RequestBody.	
Parameter 1	-	
Return	PatientRecordDTO	
3. /api/patient-red	ords/{recordId}	
Http Method	GET	Retrieves detailed information about a
Parameter 1	Long (recordId)	specific patient record
Return	PatientRecordDTO	
4. /api/patient-red	ords/{recordId}	
Http Method	PUT	
	The patient-record	
	data to be updated must be received in	Updates an existing patient record
	the controller using	
	@RequestBody.	
Parameter 1	Long (recordId)	
Return	PatientRecordDTO	
		I
5. /api/patient-records/{recordId}		
Http Method	DELETE	Deletes a specific patient record
Parameter 1	Long (recordId)	
Return	<u> </u> -	
6. /api/patient-red	ords	
Http Method	GET	Detrieves a list of all nations records in the
Parameter 1	-	Retrieves a list of all patient records in the system
Return	List <patientrecorddto></patientrecorddto>	
7. /api/patient-red	ords/search	
Http Method	GET	
Request Parameter	String (query)	Searches patient records based on a diagnosis
Return	List <patientrecorddto></patientrecorddto>	
8. /api/patient-records/doctor/{doctorId}		
Http Method GET		
Parameter 1	Long (doctorId)	Retrieves all patient records associated with
Return	List <patientrecorddto></patientrecorddto>	specific doctor
9. /api/patient-red	ords/flag/{recordId}	
Http Method	PUT	
Parameter 1 Long (recordid)		Flags a patient record for further review

Return	PatientRecordDTO	
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4.4 APPOINTMENTCONTROLLER

T. T. T. T. C. T. T. T. C. T. T. T. C. T.				
	Exposed	Purpose		
1. /api/appointments/user/{userId}				
Http Method	GET	Retrieves all appointments for a specific user		
Parameter 1	Long (userId)			
Return	List <appointmentdto></appointmentdto>			
2. /api/appointmen	ts			
Http Method	POST			
	The appointment data			
	to be created must be	Schedules a new appointment		
	received in the	Schedules a new appointment		
	controller using			
	@RequestBody.			
Parameter 1	-			
Return	AppointmentDTO			
3. /api/appointmen	ts/{appointmentId}			
Http Method	PUT			
	The appointment data			
	to be updated must be	Updates details of an existing appointment		
	received in the			
	controller using			
	@RequestBody.			
Parameter 1	Long (appointmentId)			
Return	AppointmentDTO			
4. /api/appointmen	ts/{appointmentId}			
Http Method	DELETE			
Parameter 1	Long (appointmentId)	Cancels a specific appointment		
Return	-			
5. /api/appointmen	ts/{appointmentId}			
Http Method	GET			
Parameter 1	Long (appointmentId)	Retrieves details of a specific appointment		
Return	AppointmentDTO			

6. /api/appointments/reschedule/{appointmentId}		
Http Method	PUT	
	The appointment data	
	to be updated must be	
	received in the	Reschedules an existing appointment
	controller using	
	@RequestBody.	
Parameter 1	Long (appointmentId)	
Return	AppointmentDTO	
7. /api/appointment	s/status/{appointmentId}	
Http Method	GET	
Parameter 1	Long (appointmentId)	Checks the status of a specific appointment
Return	String	
8. /api/appointment	s/date	
Http Method	GET	
Request Parameter	LocalDate (date)	Retrieves appointments scheduled for a specific date
Return	List <appointmentdto></appointmentdto>	
9. /api/appointment	s/doctor/{doctorId}	
Http Method	GET	
Parameter 1	Long (doctorId)	Retrieves all appointments associated with a specific doctor
Return	List <appointmentdto></appointmentdto>	-,
10. /api/appointments/	complete/{appointmentId}	
Http Method	PUT	
Parameter 1	Long (appointmentId)	Marks an appointment as completed
Return	AppointmentDTO	
11. /api/appointme	nts/history/user/{userId}	
Http Method	GET	
Parameter 1	Long (userId)	Retrieves historical appointment data for a user
Return	List <appointmentdto></appointmentdto>	

5 TEMPLATE CODE STRUCTURE

5.1 PACKAGE: COM.HEALTHCARE

Resources

HealthCareApplication	This is the Spring Boot starter class of	Already
(Class)	the application.	Implemented

5.2 PACKAGE: COM.HEALTHCARE.REPOSITORY

Resources

Class/Interface	Description	Status
UserRepository (Interface)	Repository interface exposing CRUD functionality for User Entity. It must contain the methods for: Finding all users by their username. Finding all users by email. You can go ahead and add any custom methods as per requirements.	Partially implemented.
DoctorRepository (Interface)	Repository interface exposing CRUD functionality for Doctor Entity. It must contain the methods for: Finding all doctors by speciality. Finding all doctors by name. You can go ahead and add any custom methods as per requirements.	Partially implemented.

PatientRecordRepository (interface)	Repository interface exposing CRUD functionality for PatientRecord Entity. It must contain the methods for: Finding all patient records by flagged records by user. Finding all patient records by diagnosis. You can go ahead and add any custom methods as per requirements.	Partially implemented.
AppointmentRepository (interface)	Repository interface exposing CRUD functionality for Appointment Entity. It must contain the methods for: Finding all appointments by doctor and date in range. Finding all appointments by date range. Finding all appointments by date range. Finding all appointments by user id. You can go ahead and add any custom methods as per requirements.	

5.3 PACKAGE: COM.HEALTHCARE.SERVICE

Resources

Class/Interface	Description	Status
UserService (Interface)	 Interface to expose method signatures for user related functionality. Do not modify, add or delete any method. 	Already implemented.
DoctorService (Interface)	 Interface to expose method signatures for doctor related functionality. Do not modify, add or delete any method. 	Already implemented.
PatientRecordService (Interface)	 Interface to expose method signatures for patient-record related functionality. Do not modify, add or delete any method. 	Already implemented.
AppointmentService (interface)	 Interface to expose method signatures for appointment related functionality. Do not modify, add or delete any method. 	Already implemented.

5.4 PACKAGE: COM.HEALTHCARE.SERVICE.IMPL

Class/Interface	Description	Status
UserServiceImpl (class)	Implements UserService.	To be implemented.
	 Contains template method 	
	implementation.	
	 Need to provide 	
	implementation for user	
	related functionalities.	
	Do not modify, add or delete	
	any method signature	

DoctorServiceImpl (class)	Implements DoctorService. Contains template method implementation. Need to provide implementation for doctor related functionalities. Do not modify, add or delete any method signature	To be implemented.
PatientRecordServiceImpl (class)	Implements PatientRecordService. Contains template method implementation. Need to provide implementation for patient-record related functionalities. Do not modify, add or delete any method signature	To be implemented.
AppointmentServiceImpl (class)	Implements AppointmentService. Contains template method implementation. Need to provide implementation for appointment related functionalities. Do not modify, add or delete any method signature	To be implemented.

5.5 PACKAGE: COM.HEALTHCARE.CONTROLLER

Resources

Class/Interface	Description	Status
UserController (Class)	Controller class to expose all rest-endpoints for user related activities. May also contain local exception handler methods	
DoctorController (Class)	Controller class to expose all rest-endpoints for doctor related activities. May also contain local exception handler methods	And and the second seco
PatientRecordController (Class)	Controller class to expose all rest-endpoints for patient-record related activities. May also contain local exception handler methods	900 (300 0) 18 Napper (180 100 190 1
AppointmentController (Class)	Controller class to expose all rest-endpoints for appointment related activities. May also contain local exception handler methods	

5.6 PACKAGE: COM.HEALTHCARE.DTO

Resources

Class/Interface	Description	Status
UserDTO (Class)	Use appropriate annotations for validating attributes of this class.	Partially implemented.
DoctorDTO (Class)	Use appropriate annotations for validating attributes of this class.	Partially implemented
PatientRecordDTO (Class)	Use appropriate annotations for validating attributes of this class.	Partially implemented.
AppointmentDTO (Class)	Use appropriate annotations for validating attributes of this class.	Partially implemented.

5.7 PACKAGE: COM.HEALTHCARE.ENTITY

Resources

Class/Interface	Description	Status
User (Class)	This class is partially implemented. Annotate this class with proper annotation to declare it as an entity class with Id as primary key. Map this class with a users table. Generate the Id using the IDENTITY strategy.	Partially implemented.

Doctor (Class)	This class is partially implemented. Annotate this class with proper annotation to declare it as an entity class with Id as primary key. Map this class with a doctors table.	Partially implemented.
	Generate the Id using the IDENTITY strategy.	
PatientRecord (Class)	This class is partially implemented. Annotate this class with proper annotation to declare it as an entity class with Id as primary key. Map this class with a patient_records table. Generate the Id using the IDENTITY strategy.	Partially implemented.
Appointment (Class)	This class is partially implemented. Annotate this class with proper annotation to declare it as an entity class with Id as primary key. Map this class with an appointments table. Generate the Id using the IDENTITY strategy.	Partially implemented.

6 EXECUTION STEPS TO FOLLOW FOR BACKEND

- All actions like build, compile, running application, running test cases will be through Command Terminal.
- To open the command terminal the test takers need to go to the Application menu (Three horizontal lines at left top) -> Terminal -> New Terminal.
- 3. cd into your backend project folder
- 4. To build your project use command:

mvn clean package -Dmaven.test.sklp

To launch your application, move into the target folder (cd target). Run the following command to run the application:

java -jar <your application jar file name>

- 6. This editor Auto Saves the code.
- 7. If you want to exit(logout) and continue the coding later anytime (using Save & Exit option on Assessment Landing Page) then you need to use CTRL+Shift+B-command compulsorily on code IDE. This will push or save the updated contents in the internal git/repository. Else the code will not be available in the next login.
- 8. These are time bound assessments the timer would stop if you logout and while logging in back using the same credentials the timer would resume from the same time it was stopped from the previous logout.
- To test any Restful application, the last option on the left panel of IDE, you can find ThunderClient, which is the lightweight equivalent of POSTMAN. Please use 127.0.0.1 instead of localhost to test rest endpoints.
- 10. To test any UI based application the second last option on the left panel of IDE, you can find Browser Preview, where you can launch the application.
- 11. Default credentials for MySQL:
 - a. Username: root
 - b. Password: pass@word1

- 12. To login to mysql instance: Open new terminal and use following command:
 - a. sudo systemctl enable mysql
 - b. sudo systemctl start mysql

NOTE: After typing any of the above commands you might encounter any warnings.

- >> Please note that this warning is expected and can be disregarded. Proceed to the next step.
- c. mysql -u root -p

The last command will ask for password which is 'pass@word1'

13. Mandatory: Before final submission run the following command:

mvn test

14. You need to use CTRL+Shift+8 - command compulsorily on code IDE, before final submission as well. This will push or save the updated contents in the internal git/repository, and will be used to evaluate the code quality.