System Requirements Specification

Index

For

Appointment Scheduler Application

Version 1.0

TABLE OF CONTENTS

B	ACKENI	D-SPRING DATA RESTFUL APPLICATION	3	
1	Proj	Project Abstract		
2	Assı	umptions, Dependencies, Risks / Constraints	4	
	2.1	Doctor Constraints		
	2.2	Schedule Constraints	4	
3	Busi	iness Validations	4	
4	Rest	Rest Endpoints		
	4.1	DoctorController		
	4.2	ScheduleController	5	
5	Template Code Structure		6	
	5.1	Package: com.appointment	6	
	5.2	Package: com.appointment.repository	6	
	5.3	Package: com.appointment.service	6	
	5.4	Package: com.appointment.service.impl	7	
	5.5	Package: com.appointment.controller	7	
	5.6	Package: com.appointment.dto	8	
	5.7	Package: com.appointment.entity	8	
	5.8	Package: com.appointment.exception	9	
6	Exec	10		

APPOINTMENT SCHEDULER APPLICATION

System Requirements Specification

BACKEND-SPRING DATA RESTFUL APPLICATION

1 Project Abstract

The **Appointment Scheduler Application** is implemented using Spring Data with a MySQL database. The application aims to provide a comprehensive platform for patients to book an appointment for a doctor.

Following is the requirement specifications:

	Appointment Scheduler Application
Modules	
1	Doctor
2	Schedule
Doctor Module	
Functionalities	
1	List all doctors
2	Get doctor by id
3	Create doctor
4	Update doctor by id
5	Delete doctor by id
6	Get doctor by speciality (must use dynamic method)
7	Get schedules by doctor name and speciality (must use custom query)
8	Get schedules by doctor id (must use custom query)
9	Get all doctors by speciality in sorting order (must return doctors by speciality in
	ascending order and that also in pages)

Schedule Module	
Functionalities	
1	Create an appointment (must be transactional)
2	Update an appointment by id (must be transactional)
3	Get an appointment by id
4	Get list of all appointments for a doctor on particular day

2 ASSUMPTIONS, DEPENDENCIES, RISKS / CONSTRAINTS

2.1 DOCTOR CONSTRAINTS

- When fetching a doctor by ID, if the doctor ID does not exist, the service method should throw a NotFoundException with "Doctor not found." message.
- When updating a doctor, if the doctor ID does not exist, the service method should throw a NotFoundException with "Doctor not found." message.
- When removing a doctor, if the doctor ID does not exist, the service method should throw a NotFoundException with "Doctor not found." message.

2.2 SCHEDULE CONSTRAINTS

- When deleting a schedule by ID, if the schedule ID does not exist, the service method should throw a NotFoundException with "Schedule not found." message.
- When fetching a schedule by ID, if the schedule ID does not exist, the service method should throw a NotFoundException with "Schedule not found." message.
- When updating a schedule by ID, if the schedule ID does not exist, the service method should throw a NotFoundException with "Schedule not found." message.

Common Constraints

- For all rest endpoints receiving @RequestBody, validation check must be done and must throw custom exception 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 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

Doctor

- Name should not be blank.
- Hospital name should not be blank.
- Speciality should not be blank.
- DailyTime should not be null.

Schedule

- Name should not be blank.
- Doctor should not be null.
- Day should not be null.
- Time should not be null.
- Timings 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 DOCTORCONTROLLER

URL Exposed		Purpose		
1. /api/doctors				
Http Method	GET	Fetches all the doctors		
Parameter	-			
Return	List <doctordto></doctordto>			
2. /api/doctors/{id}				
Http Method	GET	Get a doctor by id		
Parameter 1	Long (id)			
Return	DoctorDTO			
3. /api/doctors				
Http Method	POST			
	The doctor data to be			
	created must be	Create a new doctor		
	received in the	Create a new doctor		
	controller using			
	@RequestBody.			
Parameter	-			
Return	DoctorDTO			
4. /api/doctors/{id}				
Http Method	PUT			
	The doctor data to be	Updates existing doctor by id		
	updated must be			
	received in the			
	controller using			

	@RequestBody.				
Parameter 1	Long (id)				
Return	DoctorDTO				
5. /api/doctors/{id}					
Http Method	DELETE				
Parameter 1	Long (id)	Deletes a doctor by id			
Return	-				
6. /api/doctors/spec	cialty/{specialty}				
Http Method	GET				
Parameter 1	String (specialty)	Fetches all doctor with given specialty			
Return	List <doctordto></doctordto>				
7.					
/api/doctors/schedu	ıles/byNameAndSpeciality	,			
Http Method	GET	Fetches all doctor's schedule by name			
Parameter 1	String (doctorName and speciality)	and speciality			
Return	List <schedule></schedule>				
8. /api/doctors/schedules/{doctorId}					
Http Method	GET				
Parameter 1	int (doctorId)	Fetches a doctor's schedule by id			
Return	List <schedule></schedule>				
9. /api/doctors/sort	edDoctors				
Http Method	GET				
Parameter 1	-	Fetches all doctor by order and in pages			
Return	Page <doctordto></doctordto>				

4.2 SCHEDULECONTROLLER

URL Exposed		Purpose
1. /api/schedules/appointment		
Http Method	POST	
	The schedule data to be created must be received in the controller using @RequestBody.	Creates a new Schedule

Parameter	-	
Return	ScheduleDTO	
2. /api/schedule	s/appointment/{id}	
Http Method	PUT	
	The schedule data to be updated must be received in the controller using @RequestBody.	Updates a schedule by id
Parameter 1	Long (id)	
Return	ScheduleDTO	
3. /api/schedules/appointment/{id}		
Http Method	GET	Fetches a schedule by id
Parameter	Long (id)	
Return	ScheduleDTO	
4. /api/schedule	s/doctor/{id}/{day}	
Http Method	GET	Fetches the list of all schedules for a
Parameter	Long (id)	doctor by given id on given day
	String (day)	
Return	List <scheduledto></scheduledto>	

5 TEMPLATE CODE STRUCTURE

5.1 PACKAGE: COM.APPOINTMENT

Resources

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

5.2 PACKAGE: COM.APPOINTMENT.REPOSITORY

Class/Interface Description Status

DoctorRepository	Repository interface exposing Partially implemented.
(interface)	CRUD functionality for doctor entity.
	It must contain the methods for:
	o finding schedules of
	doctors by name & speciality
	o finding schedule by doctor id
	 fetching all doctors in order with speciality in
	pages
	You can go ahead and add any
	custom methods as per
	requirements.
ScheduleRepository	Repository interface exposing
(interface)	CRUD functionality for schedule
	entity.
	You can go ahead and add any
	custom methods as per
	requirements.

5.3 PACKAGE: COM.APPOINTMENT.SERVICE

Class/Interface	Description	Status
DoctorService (interface)	 Interface to expose method signatures for doctor related functionality. Do not modify, add or delete any method. 	Already implemented.

ScheduleService	Interface to expose method Already implemented.	
(interface)	signatures for schedule related	
	functionality.	
	Do not modify, add or delete any method.	

5.4 PACKAGE: COM.APPOINTMENT.SERVICE.IMPL

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

5.5 PACKAGE: COM.APPOINTMENT.CONTROLLER

Class/Interface	Description	Status

DoctorController (Class)	Controller class to expose all To be implemented
	rest-endpoints for doctor
	related activities.
	● May also contain local
	exception handler methods
ScheduleController (Class)	Controller class to expose all To be implemented
	rest-endpoints for schedule
	rest-endpoints for schedule related activities.
	·
	related activities.

5.6 PACKAGE: COM.APPOINTMENT.DTO

Class/Interface	Description	Status
DoctorDTO (Class)	Use appropriate annotations fo	Partially implemented.
	validating attributes of this class.	
ScheduleDTO (Class)	Use appropriate annotations fo	Partially implemented.
	validating attributes of this class.	

5.7 PACKAGE: COM.APPOINTMENT.ENTITY

Resources

Class/Interface	Description	Status
Doctor (Class)	• This class is partially	Partially implemented.
	implemented.	
	• Annotate this class with proper	
	annotation to declare it as an	
	entity class with id as primary	
	key.	
	• Map this class with a doctor	
	table.	
	• Generate the id using the	
	IDENTITY strategy	
Schedule (Class)	• This class is partially	Partially implemented.
	implemented.	
	Annotate this class with proper	
	annotation to declare it as an	
	entity class with id as primary	
	key.	
	• Map this class with a schedule	
	table.	
	• Generate the id using the	
	IDENTITY strategy	

5.8 PACKAGE: COM.APPOINTMENT.EXCEPTION

Class/Interface	Description	Status
NotFoundException (Class)	• Custom Exception to be	Already implemented.
	thrown when trying to	
	fetch, update or delete	

the doctor or schedule
info which does not
exists.
Need to create Exception
Handler for same wherever needed (local or global)

6 EXECUTION STEPS TO FOLLOW FOR BACKEND

- All actions like build, compile, running application, running test cases will be through Command Terminal.
- 2. 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.skip

5. 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
- 11. To login to mysql instance: Open new terminal and use following command:
 - a. sudo systemctl enable mysql
 - b. sudo systemctl start mysql
 - c. mysql -u root -p

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

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

mvn test

13. You need to use CTRL+Shift+B - 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.