System Requirements Specification

Index

For

Matrimony Application

Version 1.0

TABLE OF CONTENTS

BAC	CKEND-SPRING BOOT RESTFUL APPLICATION	3
1.	Project Abstract	3
2.	Assumptions, Dependencies, Risks / Constraints	5
2.1.	UserProfile Constraints	5
2.2.	Common Constraints	5
3.	Business Validations	6
3.1.	Business Validations - UserProfile	6
4.	Rest Endpoints	7
4.1.	UserProfileController	7
5.	Template Code Structure	9
5.1.	Package: com.matrimonyapplication	9
5.2.	Package: com.matrimonyapplication.repository	9
5.3.	Package: com.matrimonyapplication.service	10
5.4.	Package: com.matrimonyapplication.service.impl	11
5.5.	Package: com.matrimonyapplication.controller	11
5.6.	Package: com.matrimonyapplication.dto	12
5.7.	Package: com.matrimonyapplication.entity	12
5.8.	Package: com.matrimonyapplication.exception	13
5.9.	Properties Files	13
6.	Method Descriptions	10
6.1	UserProfileServiceImpl Class - Method Descriptions	10
6.2	UserProfileController Class – Method Descriptions	12
7.	Execution Steps to Follow for Backend	15

MATRIMONY APPLICATION

System Requirements Specification

BACKEND-SPRING BOOT RESTFUL APPLICATION

1 PROJECT ABSTRACT

The **Matrimony Application** is implemented using Spring Boot with a MySQL database. The application aims to provide a comprehensive platform for managing and registering different types of volunteers for different types of programs.

Following is the requirement specifications:

	Matrimony Application
Modules	
1	UserProfile
UserProfile Module	
Functionalities	
1	Create a user profile
2	Get a user profile by id
3	Get all user profiles
4	Update a user profile by id
5	Delete a user profile by id
6	Search all user profiles by sex (should be a custom query)
7	Get all user profiles by likes (should be a custom query)

Overall Application	
1	Actuator support needs to be added in the properties file. Expose all actuator endpoints except beans.
2	In application.properties file expose a property "profile.validate.data" with value as "This is default profile".
	Create application-qa.properties file (for QA profile) and expose a property "profile.validate.data" with value as "This is qa profile".
3	Create an endpoint in UserProfileController with following configurations: 1. Method – GET
	2. Endpoint - /profile
	3. Return – String
	The method for this endpoint must read the "profile.validate.data" property file
	and return its value based on the active profile.

2 ASSUMPTIONS, DEPENDENCIES, RISKS / CONSTRAINTS

2.1 USERPROFILE CONSTRAINTS

- When fetching a user profile by ID, if the user profile ID does not exist, the service method should throw a ResourceNotFoundException with "User profile not found" message.
- When updating a user profile by ID, if the user profile ID does not exist, the service method should throw a ResourceNotFoundException with "User profile not found" message.
- When deleting a user profile by ID, if the user profile ID does not exist, the service method should throw a ResourceNotFoundException with "User profile not found" message.

2.2 COMMON CONSTRAINTS

- For all rest endpoints receiving @RequestBody, validation checks must be done and must throw custom exceptions if data is invalid.
- All the business validations must be implemented in both DTO and Entity classes.
- 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 BUSINESS VALIDATIONS - USERPROFILE

- Name should not be blank.
- Sex should not be blank.
- Phone Number should not be blank.
- Address 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 USERPROFILE CONTROLLER

URL Exposed		Purpose	
1. /api/profiles			
Http Method	POST		
Parameter	The user profile data		
	to be created must be	Creates a new user profile	
	received in the Creates a		
	controller using		
	@RequestBody.		
Return	UserProfileDTO		
2. /api/profiles/{id}			
Http Method	GET	Gets a user profile by	
Parameter 1	Long (id)	id	
Return	UserProfileDTO		
3. /api/profiles			
Http Method	GET		
Parameter	-	Fetches list of all user profiles	
Return	List <userprofiledto></userprofiledto>		
4. /api/profiles/{id}			
Http Method	PUT		
Parameter 1	Long (id)		
	The user profile data	Updates a user profile by id	
	to be updated must be		
	received in the		
	controller using		
	@RequestBody.		
Return	UserProfileDTO		
5. /api/profiles/{id}			
Http Method	DELETE		
Parameter 1	Long (id)	Delete a user profile by id	
Return	-		
6. /api/profiles/sex/{sex	6 /ani/profiles/sey/(sey)		
Http Method	GET	Searches all user profiles by sex	

Request Param	String (sex)		
Return	List <userprofiledto></userprofiledto>		
7 /:/	· /(!!)	1	
7. /api/profiles/like	s/{IIKesKeyword}		
Http Method	GET		
Parameter 1	String (likesKeyword)	Fetches list of all user profiles by likes	
Return	List <userprofiledto></userprofiledto>		
8. /api/profiles/pro	file		
Http Method	GET		
Parameter 1	-	Fetches the profile	
Return	String		

5 TEMPLATE CODE STRUCTURE

5.1 PACKAGE: COM.MATRIMONYAPPLICATION

Resources

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

5.2 PACKAGE: COM.MATRIMONYAPPLICATION.REPOSITORY Resources

Class/Interface	Description	Status
UserProfileRepository	• Repository interface exposing	Partially implemented.
(interface)	CRUD functionality for UserProfile Entity.	
	,	
	 You can go ahead and add any 	
	custom methods as per	
	requirements.	
	• You need to write a function to	
	find all user profiles by likes.	
	• You need to write a function to	
	find all profiles by sex.	

5.3 PACKAGE: COM.MATRIMONYAPPLICATION.SERVICE

Resources

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

5.4 PACKAGE: COM.MATRIMONYAPPLICATION.SERVICE.IMPL

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

5.5 PACKAGE: COM.MATRIMONYAPPLICATION.CONTROLLER Resources

Class/Interface	Description	Status
UserProfileController	• Controller class to expose all	To be implemented
(Class)	rest-endpoints for user profile	
	related activities.	
	 May also contain local 	
	exception handler methods	

5.6 PACKAGE: COM.MATRIMONYAPPLICATION.DTO

Resources

Class/Interface	Description	Status
UserProfileDTO (Class)	Use appropriate annotations for	Partially implemented.
	validating attributes/fields of this	
	class.	

5.7 PACKAGE: COM.MATRIMONYAPPLICATION.ENTITY

Resources

Class/Interface	Description Status
UserProfile (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 user profile
	table.
	● Generate the id using the
	IDENTITY strategy

5.8 PACKAGE: COM.MATRIMONYAPPLICATION.EXCEPTION

Class/Interface	Description	Status
ResourceNotFoundExcepti	• Custom Exception to be thrown	Already implemented.
on (Class)	when trying to fetch, update or	
	delete the user profile info which	
	does not exist.	
	Need to create Exception	
	Handler for same wherever needed (local or global)	

5.9 PROPERTIES FILES

Resources

Class/Interface	Description	Status
application.properties	• This file is treated as the default	Partially implemented.
	properties file for this application.	
	• You need to write properties to	
	add actuator support.	
	• You need to write property to	
	expose all endpoints.	
	• You need to write property to	
	exclude /beans endpoint.	
	• Add "profile.validate.data"	
	property with value as "This is	
	default profile".	
application-qa.properties	• This file is treated as the qa	Partially implemented.
	properties file for this application.	
	• You need to write properties to	
	add actuator support.	
	• You need to write property to	
	expose all endpoints.	
	• You need to write property to	
	exclude /beans endpoint.	
	• Add "profile.validate.data"	
	property with value as "This is qa	
	profile".	

6 METHOD DESCRIPTIONS

6.1 UserProfileServiceImpl Class - Method Descriptions

• Declare a **private final** variable with name **userProfileRepository** of type **UserProfileRepository** interface.

Method	Task	Implementation Details	Return Value
UserProfileServi ceImpl(UserProfi leRepository userProfileRepos itory)	Constructor for dependency injection	- Annotated with @Autowired. - Assigns the repository instance (parameter) to this.userProfileRepository.	None(Used internally by Spring for object creation)
createUserProfil e(UserProfileDTO userProfileDTO)	Create a new user profile	- Convert the DTO to Entity using BeanUtils as: BeanUtils.copyProperties() Save entity using userProfileRepository.save() Convert saved entity back to DTO using BeanUtils.copyProperties() and return the UserProfileDTO object.	Returns: UserProfileDTO (Created profile details).
getUserProfileBy Id(Long id)	Get user profile by ID	- Fetch profile using userProfileRepository .findById(id) If present, convert to DTO using BeanUtils.copyPropert ies() and return UserProfileDTO object Else, return an exception ResourceNotFoundExcep tion with message: "User profile not found"	Returns: UserProfileDTO if found. Else: return an exception ResourceNotFound Exception with message: "User profile not found"

<pre>getAllUserProfil es()</pre>	Get list of all user profiles	- Fetch all profiles using findAll(). - Convert each entity to DTO using stream().map() and using BeanUtils.copyPropert ies() return UserProfileDTO object.	Returns: List <userprofile dto=""> (List of all user profiles).</userprofile>
updateUserProfil e(Long id, UserProfileDTO userProfileDTO	Update an existing user profile	- Fetch profile using findById(id) If found, convert DTO to entity using BeanUtils.copyPropert ies() and save it Convert updated entity to DTO and using BeanUtils.copyPropert ies() return UserProfileDTO object Else, return an exception ResourceNotFoundExcep tion with message: "User profile not found"	Returns: UserProfileDTO (Updated profile details). Else: return an exception ResourceNotFound Exception with message: "User profile not found"
deleteUserProfil e(Long id)	Delete a user profile by ID	- Fetch profile using findById(id) If found, delete using deleteById() and return true Else, return an exception ResourceNotFoundExcep tion with message: "User profile not found"	Returns: boolean (True if successfully deleted). Else: return an exception ResourceNotFound Exception with message: "User profile not found"
searchProfilesBy Sex(String sex)	Search profiles based on sex	- Fetch profiles using findAllBySex(sex) Convert each entity to DTO using stream().map() and	Returns: List <userprofile dto=""> (Profiles filtered by sex).</userprofile>

		using BeanUtils.copyPropert ies() return List <userprofiledto> list.</userprofiledto>	
searchProfilesBy LikesContaining(String likesKeyword)	Search profiles by keyword in "likes" field	- Fetch profiles using findByLikesContaining (likesKeyword) Convert each entity to DTO using stream().map() and using BeanUtils.copyProperties() return List <userprofiledto> list.</userprofiledto>	Returns: List <userprofile dto=""> (Profiles where "likes" field contains the keyword).</userprofile>

6.2 UserProfileController Class

- 1. UserProfileController Class Setup and Constructor:
 - Declare service variable: userProfileService
 - → Declare a private final field inside the controller.
 - → Used to interact with the service layer methods.

Method	Task	Implementation Details
<pre>@Autowired private Environment env;</pre>	Declare environment variable	- Annotated with @Autowired to access property values defined in application.properties. - Used to retrieve custom config values.
@Autowired public UserProfileContr oller(UserProfil eService userProfileServi ce)	Constructor-based dependency injection	- Annotated with @Autowired. - Injects the service dependency through constructor. - Assigns to the userProfileService field.

2. UserProfileController Class - Method Descriptions:

Method	Task	Implementation Details
createUserProf ile	To create a new user profile	- The request type should be POST with URL /api/profiles.
		- The method name should be createUserProfile and it should return ResponseEntity <userprofiledto>.</userprofiledto>
		- Use @Valid @RequestBody for accepting and validating the UserProfileDTO from the request body.
		- This method should call userProfileService.createUserProfile(userProfileDTO).
		- It should return the created profile with HTTP status 201 CREATED.
getUserProfile ById	To fetch a user profile by ID	- The request type should be GET with URL /api/profiles/{id}.
		- The method name should be getUserProfileById and it should return ResponseEntity <userprofiledto>.</userprofiledto>
		- Use @PathVariable for accepting the ID from the URL.
		- This method should call userProfileService.getUserProfileById(id).
		- It should return the profile with HTTP status 200 OK.
getAllUserProf	To fetch all user	- The request type should be GET with URL /api/profiles.
iles	profiles	- The method name should be getAllUserProfiles and it should return
		ResponseEntity <list<userprofiledt0>>.</list<userprofiledt0>
		- No input arguments are required.
		- This method should call userProfileService.getAllUserProfileS().
		- It should return the list of all profiles with HTTP status 200 OK.
updateUserProf ile	To update an existing user profile	- The request type should be PUT with URL /api/profiles/{id}.

		- The method name should be updateUserProfile and it should return ResponseEntity <userprofiledto>. - Use @PathVariable for the ID and @Valid @RequestBody for the DTO input and validation. - This method should call userProfileService.updateUserProfile(id, userProfileDTO). - It should return the updated profile with HTTP status 200 OK.</userprofiledto>
deleteUserProf ile	To delete a user profile by ID	- The request type should be DELETE with URL /api/profiles/{id}. - The method name should be deleteUserProfile and it should return ResponseEntity <void>. - Use @PathVariable to accept the ID. - This method should call userProfileService.deleteUserProfile(id). - It should return an empty response with HTTP status 204 NO_CONTENT.</void>
searchProfiles BySex	To search user profiles by sex	- The request type should be GET with URL /api/profiles/sex/{sex}. - The method name should be searchProfilesBySex and it should return ResponseEntity <list<userprofiledto>>. - Use @PathVariable to accept the sex value. - This method should call userProfileService.searchProfilesBySex(sex) . - It should return the filtered profiles with HTTP status 200 OK.</list<userprofiledto>
searchProfiles ByLikesContain ing	To search user profiles by keyword in the "likes" field	- The request type should be GET with URL /api/profiles/likes/{likesKeyword}. - The method name should be searchProfilesByLikesContaining and it should return ResponseEntity <list<userprofiledto>>. - Use @PathVariable to accept the likes keyword.</list<userprofiledto>

		- This method should call userProfileService.searchProfilesByLikesCon taining(likesKeyword) It should return the matching profiles with HTTP status 200 OK.
getProfile	To fetch profile message from properties file	- The request type should be GET with URL /api/profiles/profile. - The method name should be getProfile and it should return ResponseEntity <string>. - This method does not take any input arguments. - It should call env.getProperty("profile.validate.data", "This is default profile"). - It should return the message with HTTP status 200 OK.</string>

7 EXECUTION STEPS TO FOLLOW FOR BACKEND

- 1. 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:
 - i. 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:
 - i. java -jar <your application jar file name>
- 6. This editor Auto Saves the code.
- 7. 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.
- 8. 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.

- 9. 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.
- 10. 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

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
 - i. The last command will ask for password which is 'pass@word1'
- 12. Mandatory: Before final submission run the following command:
 - i. mvn test