System Requirements Specification Index

For

Blood Donors Application

Version 1.0



Contents

1.	Business-	Requirement:	3	
1	l.1 Prob	lem Statement:	3	
	1.1.1	Blood Donors Application	3	
2. Template Code Structure				
2	.1 Donor C	ontroller	4	
2	2 Resource	es Available	4	
3.	Suggested	d Wireframes:	5	
4.	Business '	Validations	9	
5.	Considera	ations	9	
6.	Execution	Steps to Follow	9	

1 Business-Requirement:

1.1 PROBLEM STATEMENT:

The purpose of this application is to provide a platform for all blood donors. Where users can add, edit, delete their profiles and also search for a donor.

1.1.1 Blood Donor Application:

The Blood Donor Application allows you to:

- 1. Access the home page.
- 2. Should be able to add a new donor.
- 3. It should have basic fields like first name, last name, email, mobile number, gender, state, city and blood group.
- 4. Should be able to get the list of donors along with options to sort in ascending and descending order in each field.
- 5. Should be able to edit and delete any donor.
- 6. Should be able to search for any donor by State, City or Blood Group.

2. TEMPLATE CODE STRUCTURE:

2.1 Donor Controller

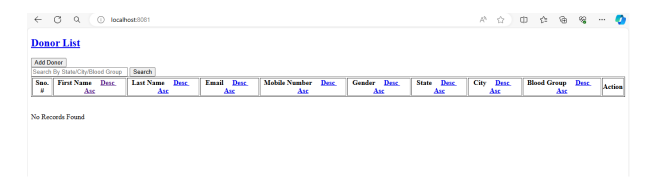
Method Exposed	Purpose	
listDonor()	Should return page "list-donors" with required data.	
showFormForAdd()	Should return page "add-donor-form" for adding a	
	donor.	
saveDonor()	Should save a donor and return "donor/list" with	
	required data.	
showFormForUpdate()	Should show donor details in page	
	"update-donor-form" to edit an donor.	
deleteDonor()	Should delete a donor and return "donor/list" with	
	required data.	
searchDonors()	Should search a donor and return "list-donors" with	
	required data.	

2.2 Resources Available:

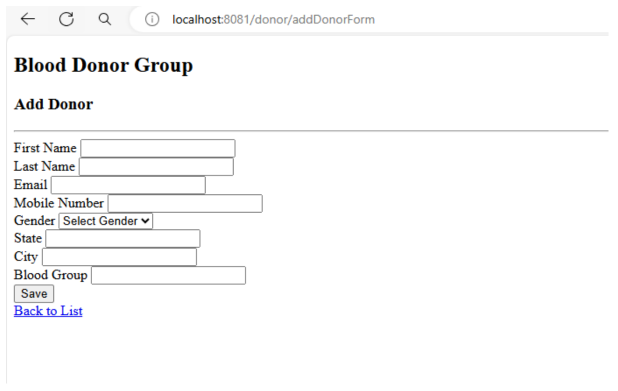
Description	View Pages Name	Remarks
Common UI		
Home Page	list-donors	Contains a
All donors	list-donors	homepage which shows a list of all donors along with options to add, edit , delete and search a donor.
Add a donor	add-donor-form	
Update a donor	update-donor-form	
Search a donor	list-donors	

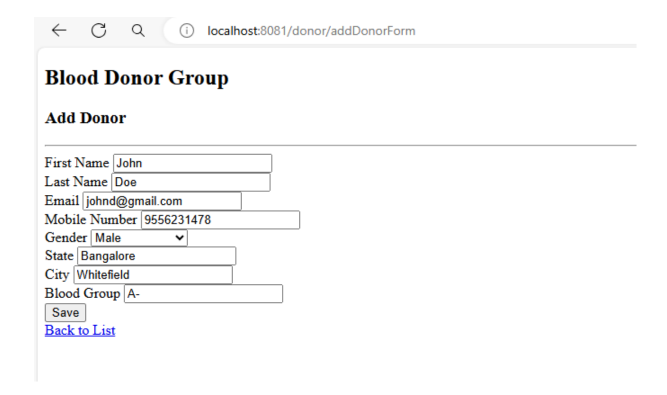
3 SUGGESTED WIREFRAMES:

1. **Homepage –** Visitor Landing Page

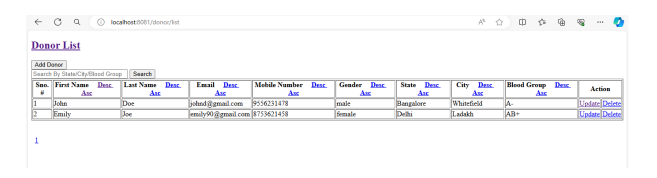


2. Create a Donor

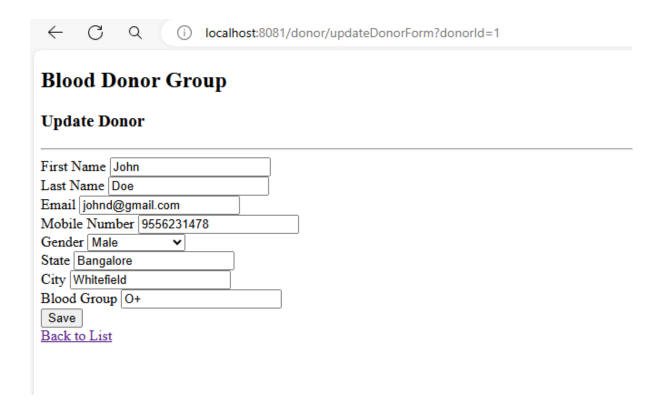


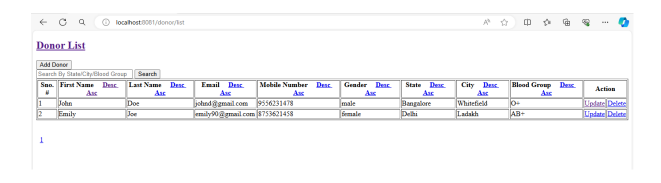


3. Donor List

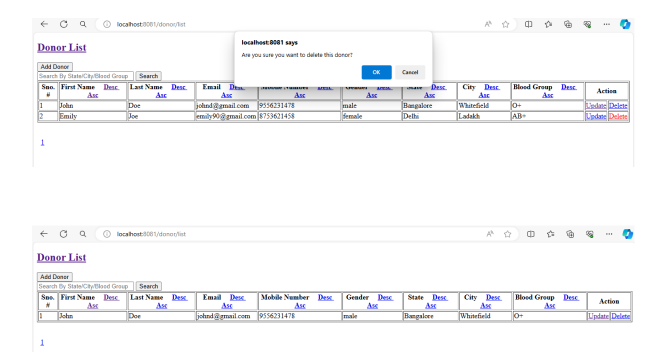


4. Update a Donor

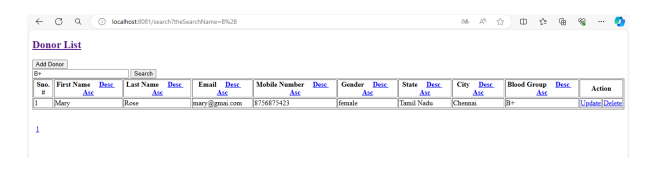




5. Delete a Donor



6. Search a Donor



4 Business Validations

- 1. Id must be of type id.
- 2. First name value is not blank, min 2 and max 40 characters.
- 3. Last name value is not blank, min 2 and max 40 characters.
- 4. Email value is not blank and of type email.
- 5. Mobile number is not null and must be of length 10.
- 6. Gender should not be blank
- 7. State should not be blank.
- 8. City should not be blank.
- 9. Blood groups should not be blank and min 1 and max 3 characters.

5 Considerations

The Code template already contains skeleton methods for service and controller layer. Please write your logic in it.

6 Execution Steps to Follow

- 1. 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 Application menu
 (Three horizontal lines at left top) -> Terminal -> New Terminal
- 3. To build your project use command:
 - mvn clean package -Dmaven.test.skip
- 4. To launch your application:
 - java -jar <your application war file name>
- 5. This editor Auto Saves the code
- 6. 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.
- 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. This is a web-based application, to run the application on a browser, use the internal browser in the workspace. Click on the second last option on the left panel of IDE, you can find Browser Preview, where you can launch the application.

Note: The application will not run in the local browser

- 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 the second sql command (sudo systemctl start mysql), you may encounter a warning message like:

System has not been booted with systemd as init system (PID 1). Can't operate. Failed to connect to bus: Host is down >> 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'

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.