# System Requirements Specification Index

For

# Tax Management Application

Version 1.0

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# **Tax Management Application**System Requirements Specification

# PROJECT ABSTRACT

In the world of financial management, there's a pressing need to modernize tax handling. The CFO of a leading financial institution, challenges a team of developers to create a Fullstack Tax Management Application.

Your task is to develop a digital solution that seamlessly manages tax calculations and related specifications, providing users with an intuitive platform for effective tax management.

### **BACKEND-JAVA**

### 1. PROBLEM STATEMENT

The **Tax Management Application** is a Java-based RESTful Web API utilizing Spring Boot, with MySQL as the database. The application aims to provide a comprehensive platform for managing and organizing all tax related data for a company.

To build a robust backend system that effortlessly handles tax calculations. Here's what the developers need to accomplish:

#### FOLLOWING IS THE REQUIREMENT SPECIFICATION:

	Tax Management Application
1	Tax
Tax Module	
Functionalities	
1	Get all taxes
2	Get tax by id
3	Create a new tax
4	Update a tax by id
5	Delete a tax by id

# 2. ASSUMPTIONS, DEPENDENCIES, RISKS / CONSTRAINTS

#### 2.1 Tax Constraints

- When fetching tax by id, if tax ID does not exist, the service method should throw a "Tax not found" message in the ResourceNotFoundException class.
- When updating a tax, if tax ID does not exist, the service method should throw a "Tax not found" message in the ResourceNotFoundException class.
- When removing a tax, if the tax ID does not exist, the service method should throw a "Tax not found" message in the ResourceNotFoundException class.

#### **2.2 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 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

- FormType should not be blank.
- FillingDate should not be null and must be current or past date.
- TotalTaxAmount should not be null and the value must be a positive number.
- UserID should not be null.

# 4. REST ENDPOINTS

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

# **4.1 TaxController**

URL Exposed		Purpose
1. /api/taxes		
Http Method	GET	Fetches all the taxes
Parameter -		
Return	List <taxdto></taxdto>	
2. /api/taxes/{id}		
Http Method	GET	Fetches a tax by id
Parameter 1	Long (id)	
Return	TaxDTO	
3. /api/taxes		
Http Method	POST	
	The tax data to be	
	created should be	Creates a new tax
	received in	Greates a rien tax
	@RequestBody	
Parameter	-	
Return	TaxDTO	
4. /api/taxes/{id}		
Http Method	PUT	
		Updates a tax by id
	The tax data to be	
	updated should be	
	received in	
	@RequestBody	
Parameter 1	Long (id)	
Return	TaxDTO	
5. /api/taxes/{id}		
Http Method	DELETE	
Parameter 1	Long (id)	Deletes a tax by id
Return	-	

# 5. TEMPLATE CODE STRUCTURE

# **5.1** PACKAGE: COM.TAXMANAGEMENT

#### Resources

Class/Interface	Description	Status
TaxManagementApplicati on (Class)	This is the Spring Boot starter class of the application.	Already implemented.

#### **5.2** PACKAGE: COM. TAXMANAGEMENT. REPOSITORY

#### Resources

Class/Interface	Description Status
TaxRepository (interface)	Repository interface exposing     Already implemented.
	CRUD functionality for tax Entity.
	You can go ahead and add any
	custom methods as per
	requirements.

# **5.3** PACKAGE: COM.TAXMANAGEMENT.SERVICE

#### Resources

Class/Interface	Description	Status
TaxService (interface)	• Interface to expose method	Already implemented.
	signatures for tax related functionality.	
	<ul> <li>Do not modify, add or delete any method.</li> </ul>	

# 5.4 PACKAGE: COM.TAXMANAGEMENT.SERVICE.IMPL

#### Resources

Class/Interface	Description	Status
	·	

TaxServiceImpl (class)	Implements TaxService.     To be implemented.
	Contains template method
	implementation.
	Need to provide
	implementation for tax
	related functionalities.
	Do not modify, add or delete
	any method signature

# **5.5** PACKAGE: COM.TAXMANAGEMENT.CONTROLLER

#### Resources

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

# 5.6 PACKAGE: COM. TAXMANAGEMENT. DTO

#### Resources

Class/Interface	Description	Status
TaxDTO (Class)	• Use appropriate annotations	Partially implemented.
	for validating attributes of this	
	class.	
Response (Class)	• DTO created for response	Already implemented.
	object.	

# **5.7** PACKAGE: COM.TAXMANAGEMENT.ENTITY

#### Resources

Class/Interface	Description	Status
Tax (Class)	• This class is partially	Partially implemented.
	implemented.	
	• Annotate this class with proper	
	annotation to declare it as an	
	entity class with <b>taxId</b> as	
	primary key.	
	• Map this class with a <b>taxes</b>	
	table.	
	• Generate the <b>taxId</b> using the	
	IDENTITY strategy	

# **5.8** PACKAGE: COM.TAXMANAGEMENT.EXCEPTION

#### Resources

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

# FRONTEND-ANGULAR SPA

# **1** PROBLEM STATEMENT

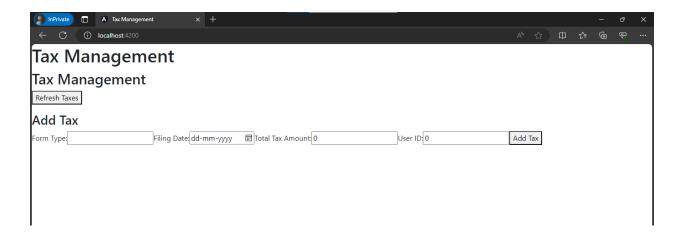
The **Tax Management Application** frontend is a Single Page Application (SPA) built using Angular. Here's what the frontend developers need to achieve:

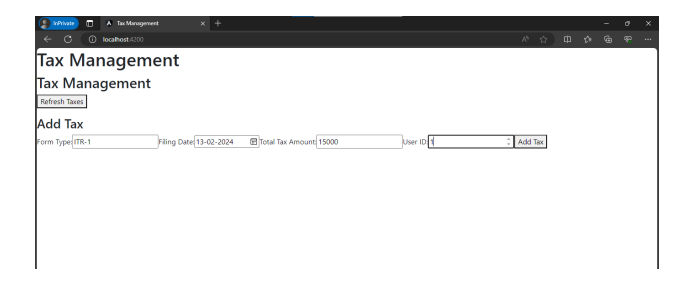
The frontend should provide a user-friendly interface for users to manage tax-related tasks like: add tax details, update tax details, delete tax and get all taxes.

# 2 PROPOSED TAX MANAGEMENT APPLICATION WIREFRAME

UI needs improvisation and modification as per given use case and to make test cases passed.

# 2.1 HOME PAGE





# BUSINESS-REQUIREMENT:

As an application developer, develop the Tax Management Application (Single Page App) with below guidelines:

User	User Story Name	User Story
Story #		
US_01	Home Page	As a user I should be able to visit the Home page as the default page.

US_01	Home Page	As a user I should be able to see the homepage and perform all operations:
		Acceptance criteria:
		1. Add "Tax Management" as heading in h2.
		2. Should have a "Refresh Taxes" button.
		3. Should show a list of all policies with "Update" & "Delete" button in each of the taxes.
		4. As a user I should be able to furnish the following details at the time of creating a policy.
		1.1 Form Type
		1.2 Filing Date
		1.3 Total Tax Amount
		1.4 User ID
		5. All fields should be required fields to add a tax.

#### 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:

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.
- 9. 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.
- 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+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.

#### **EXECUTION STEPS TO FOLLOW FOR FRONTEND**

- 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. This is a web-based application, to run the application on a browser, use the internal browser in the environment.
- 4. You can follow series of command to setup Angular environment once you are in your project-name folder:
  - a. npm install -> Will install all dependencies -> takes 10 to 15 min
  - b. npm run start -> To compile and deploy the project in browser. You can press <Ctrl> key while clicking on localhost:4200 to open project in browser -> takes 2 to 3 min
  - c. npm run test -> to run all test cases. It is mandatory to run this command
     before submission of workspace -> takes 5 to 6 min
- 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.