System Requirements Specification

Index

For

Insurance Management Application

Version 1.0

TABLE OF CONTENTS

Table of Contents

SPR	NG BOOT RESTFUL APPLICATION	პ
1	PROJECT ABSTRACT	3
2	REST ENDPOINTS	4
3	TEMPLATE CODE STRUCTURE	5
3.1	PACKAGE: com.insurancepolicy	5
3.2	PACKAGE: com.insurancepolicy.test	5
3.3	PACKAGE: com.insurancepolicy.repository	6
3.4	PACKAGE: com.insurancepolicy.service	6
3.5	PACKAGE: com.insurancepolicy.service.impl	6
3.6	PACKAGE: com.insurancepolicy.controller	7
3.7	PACKAGE: com.insurancepolicy.dto	7
3.8	PACKAGE: com.insurancepolicy.entity	7
3.9	PACKAGE: com.insurancepolicy.exception	8
4.	EXECUTION STEPS TO FOLLOW FOR BACKEND	8

INSURANCE POLICY MANAGEMENT

System Requirements Specification

SPRING BOOT RESTFUL APPLICATION

1 PROJECT ABSTRACT

The **Insurance Policy Management** is an application with a backend implemented using Spring Boot with a MySQL database. The application aims to provide a comprehensive platform for managing and organizing all insurance policies for a company.

The **Insurance Policy Management** project presents developers with a vital task: to design and implement a comprehensive set of test cases using Junit&Mockito to validate the functionality of the application.

Your task is to develop a robust suite of test cases that thoroughly evaluate the insurance policy management activities under various scenarios, ensuring accurate results and error-free performance.

The test suite aims to ensure the accuracy and reliability of the system, providing confidence in its performance and enhancing customer satisfaction.

Following is the requirement specifications:

	Insurance Policy Management
Modules	
1	Insurance Policy
Insurance Policy	
Module	
Functionalities	
1	Get all policies
2	Get policy details by id
3	Create a new policy
4	Update a policy by id
5	Delete a policy by id

2 REST ENDPOINTS

Rest End-points exposed in the controller along with method details for the same :

2.1 InsuranaceController

URL Exposed		Purpose
1. /api/policies		
Http Method	GET	Fetches all the policies
Parameter	-	
Return	List <insurancepolicydt< td=""><td></td></insurancepolicydt<>	
	0>	
2. /api/policies/{id	}	
Http Method	GET	Fetches a policy by id
Parameter 1	Long (id)	
Return	InsurancePolicyDTO	
3. /api/policies/		
Http Method	POST	
	The policy data to be	
	created should be	Creates a new policy
	received in	creates a new poney
	@RequestBody	
Parameter	-	
Return	InsurancePolicyDTO	
4. /api/policies/{id	}	
Http Method	PUT	Hadata a salka ka si
		Updates a policy by id
	The policy data to be	
	updated should be	
	received in	
Parameter 1	@RequestBody	
	Long (id)	
Return InsurancePolicyDTO		
5. /api/policies/{id		
Http Method	DELETE	Dolates a realist build
Parameter 1	Long (id)	Deletes a policy by id
Return -		

3 TEMPLATE CODE STRUCTURE

3.1 PACKAGE: com.insurancepolicy

Resources

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

3.2 PACKAGE: com.insurancepolicy.test

Resources

InsurancePolicyTests	→ This class needs to contains Junit & Mockito test cases to verify the correctness of the methods in the InsurancePolicyController and InsurancePolicyServiceImpl classes	Need to implement
	→ Make sure the test cases you write achieves 100% code coverage.	

3.3 PACKAGE: com.insurancepolicy.repository

Resources

Description	Status
 Repository interface exposing 	Already Implemented
CRUD functionality for insurance	
policy Entity.	
	 Repository interface exposing CRUD functionality for insurance

3.4 PACKAGE: com.insurancepolicy.service

Resources

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

3.5 PACKAGE: com.insurancepolicy.service.impl

Class/Interface	Description	Status
InsurancePolicyServiceImpl	 Implements 	Already Implemented.
(class)	InsurancePolicyService.	
	 Do not modify, add or delete 	
	any method signature	

3.6 PACKAGE: com.insurancepolicy.controller

Resources

Class/Interface	Description	Status
insurancePolicyController	• Controller class to expose all	Already Implemented
(Class)	rest-endpoints for insurance	
	policy related activities.	
	 May also contain local 	
	exception handler methods	

3.7 PACKAGE: com.insurancepolicy.dto

Resources

Description	Status
	Already Implemented
	Description

3.8 PACKAGE: com.insurancepolicy.entity

Resources

Class/Interface	Description	Status
InsurancePolicy (Class)		Already Implemented

3.9 PACKAGE: com.insurancepolicy.exception

Resources

Class/Interface	Description	Status
NotFoundException (Class)	• Custom Exception to be	Already implemented.
	thrown when trying to	
	fetch, update or delete the	
	insurance policy info which	
	does not exist.	
		ļ

4. 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 Application menu (Three horizontal lines at left top) → Terminal → New Terminal.
- 3. This editor Auto Saves the code.
- 4. 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.
- 5. 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.
- 6. To execute and run test cases:

mvn clean install exec:java -Dexec.mainClass=" com.example.laptopstore.LaptopApplication" -DskipTests=true

7. 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.

- 11. Mandatory: Before final submission run the following command: mvn test
- 12. 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.