System Requirements Specification Index

For

Shipping Charges-Junit

Version 1.0



TABLE OF CONTENTS

1	Pr	roject Abstract	3
2	Te	emplate Code Structure	3
	2.1	Package: com.shipping.service	3
	2.2	Package: com.shipping.test	4
3	Ex	xecution Steps to Follow	5

Shipping ChargesSystem Requirements Specification

1 PROJECT ABSTRACT

The **Java-Shipping Charges** project presents developers with a vital task: to design and implement a comprehensive set of test cases using JUnit to validate the functionality of the shipping charge calculation.

Your task is to develop a robust suite of test cases that thoroughly evaluate the shipping charge calculation system under various scenarios, ensuring accurate results and error-free performance.

The **Java-Shipping Charges** test suite aims to ensure the accuracy and reliability of the shipping charge calculation system, providing confidence in its performance and enhancing customer satisfaction.

2 Code Structure

2.1 PACKAGE: COM. SHIPPING. SERVICE

Resources

Class/Interface		Description	Status
ShippingService(class)	•	This class represents a service for	Already implemented.
		calculating shipping costs based on	
		the weight of the package and the	
		distance it needs to be shipped.	
	•	It takes the weight and distance as	
		input parameters and calculates the	
		shipping cost according to	
		predefined rates.	
	•	The billing logic is structured such	
		that different rates are applied	
		based on different weight ranges of	
		the package.	

•	Don't modify any in this class as this	
	is already implemented.	

2.2 PACKAGE: COM.SHIPPING.TEST

Resources

Class/Interface		Description	Status
ShippingTest(class)	•	This class contains JUnit test cases to	To be implemented.
		verify the correctness of the	
		calculateShippingCost() method in the	
		ShippingService class.	
	•	Each test case should instantiate the	
		ShippingService class with specific input	
		values representing the weight of the	
		package and the distance it needs to be	
		shipped. It then asserts that the	
		calculated shipping cost matches the	
		expected value.	
	•	These test cases ensure that the shipping	
		cost calculation implemented in the	
		ShippingService class produces accurate	
		results for different scenarios of package	
		weight and shipping distance.	
	•	Make sure the test cases you write	
		achieves 100% code coverage.	

3 Execution Steps to Follow

- 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. 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.
- 5. To execute and run test cases: sudo JAVA_HOME=\$JAVA_HOME /usr/share/maven/bin/mvn clean install exec:java -Dexec.mainClass="mainapp.MyApp" -DskipTests=true

*If it asks for the password, provide password: pass@word1