System Requirements Specification Index

For

Personal Finance Management

Version 1.0



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Personal Finance ManagementSystem Requirements Specification

1 PROJECT ABSTRACT

Personal Finance Management Console is a Java-based console application designed to help users efficiently manage their personal finances. The system allows users to track expenses, categorize transactions, and maintain a record of financial activities. The application enables users to perform CRUD (Create, Read, Update, Delete) operations on expense records, view transactions by category, generate financial reports, and set their monthly income. Users can update, delete, and analyze their spending habits, ensuring effective financial management. The system provides an interactive menu-driven interface, making it simple and user-friendly for managing personal expenses and budgeting effectively.

2 Business Requirements:

Screen Name	Console input screen
Problem Statement	 User needs to enter into the application. The user should be able to do the particular operations The console should display the menu Add Expense View All Expenses View Expenses by Category Update Expense Delete Expense View Balance Generate Monthly Report Generate Expense by Category Report Set Monthly Income Exit

2.1 PersonalFinanceApp Class - Method Descriptions

Method	Task	Implementation Details	Return Value
<pre>main(String[] args)</pre>	Entry point for the application	- Initialize Scanner and TransactionManager. - Set default monthly income to 10,000. - Display a menu-driven console for expense management. - Process user input and call respective methods based on menu selection.	void (Runs continuously until user selects exit)
addExpense(Trans actionManager transactionManag er, Scanner scanner)	Add a new expense	- Prompt the user for amount, description, and category. - Validate amount (must be positive). - Call transactionManager.ad dExpense(). - Handle InvalidAmountException and InvalidCategoryExcept ion if thrown.	void (Prints success or error message)
viewAllTransacti ons(TransactionM anager transactionManag er)	Display all expenses	- Fetch the list of transactions using transactionManager.ge tAllTransactions() If the list is empty , print "No transactions found." Otherwise, print all transactions.	void (Prints list of transactions)
viewTransactions ByCategory(Trans actionManager	Display expenses for a specific category	- Prompt the user to enter a category.	void (Prints transactions for the category)

transactionManag er, Scanner scanner)		- Fetch transactions by category using transactionManager.ge tTransactionsByCatego ry(category) If no transactions exist for the category, print "No transactions found for category: [category]".	
updateTransaction(TransactionManager transactionManager, Scanner)	Modify an existing expense	- Prompt the user for index, new amount, new description, and new category. - Call transactionManager.up dateTransaction(). - Handle InvalidAmountExceptio n, InvalidCategoryExcept ion, and IndexOutOfBoundsExcep tion.	void (Print "Transaction updated successfully." if successfully updated or print error message)
deleteTransactio n(TransactionMan ager transactionManag er, Scanner scanner)	Remove an expense	- Prompt the user for index. - Call transactionManager.re moveTransaction(). - Handle IndexOutOfBoundsExcep tion if an invalid index is provided.	void (Print "Transaction deleted successfully." if deleted successfully)
viewBalance(Tran sactionManager transactionManag er, double monthlyIncome)	Calculate and display remaining balance	- Fetch all transactions and sum their amounts Subtract total expenses from monthlyIncome Print "Current Balance: [balance]".	void (Prints remaining balance)

generateMonthlyR eport(Transactio nManager transactionManag er, Scanner scanner)	Generate an expense report for a specific month	- Prompt the user for month (1-12) and year. - Call transactionManager.ge nerateMonthlyReport(m onth, year). - Print the report.	void (Prints monthly expense report)
generateExpenseB yCategoryReport(TransactionManag er transactionManag er)	Generate a report summarizing expenses by category	- Call transactionManager.ge nerateExpenseByCatego ryReport() Print the report.	void (Prints category-wise report)
setMonthlyIncome (Scanner scanner, double monthlyIncome)	Allow users to update their monthly income	- Prompt the user for a new monthlyIncome Update the variable and print "Monthly income updated to: [new income]".	void (Updates and prints new income)

2.2 TransactionManager Class - Method Descriptions

Method	Task	Implementation Details	Return Value
addExpense(doubl e amount, String description, String category)	Add a new expense to the list	- Validate amount: Check if amount > 0, else throw InvalidAmountException. - Check category: If category does not exist in categoryBudgets, add it with a default budget of 0.0. - Create Transaction: Instantiate a Transaction object with the provided	Returns: void (Adds transaction to list). Throws: InvalidAmountExc eption if amount <= 0. Throws: InvalidCategoryE xception if category is invalid.

		amount, description, and category. - Add to List: Add the newly created Transaction object to the transactions list.	
getTotalExpenses ForCategory(Stri ng category)	Calculate total expenses for a given category	- Iterate Through Transactions: Loop through each Transaction in transactions Category Match: If transaction.getCatego ry().equals(category), add the amount to totalExpense Return Total: Return the total expenses for the specified category.	Returns: double (Total expenses for the category).
updateTransactio n(int index, double amount, String description, String category)	Modify an existing expense	- Validate Index: Check if index is within the range of the transactions list else throw IndexOutOfBoundsExcep tion with message: "Transaction not found at index: " + index. - Retrieve Transaction: Get the Transaction at the specified index. - Validate Amount: Check if amount > 0, else throw InvalidAmountException with message: "Amount must be positive." - Validate Category: If category does not exist in categoryBudgets, throw InvalidCategoryExcept ion with message: "Invalid category: " + category.	Returns: void (Updates the transaction). Throws: IndexOutOfBounds Exception if index is invalid. Throws: InvalidAmountExc eption if amount <= 0. Throws: InvalidCategoryE xception if category is invalid.

		- Update Transaction: Update the amount, description, and category of the retrieved Transaction.	
removeTransaction(int index)	Delete an expense from the list	- Validate Index: Check if index is within the range of the transactions list, else throw IndexOutOfBoundsExcep tion with message: "Transaction not found at index: " + index. - Remove Transaction: Remove the Transaction at the specified index from the transactions list.	Returns: void (Removes the transaction). Throws: IndexOutOfBounds Exception if index is invalid.
<pre>getAllTransactio ns()</pre>	Retrieve all recorded expenses	- Return List: Return the transactions list containing all recorded expenses.	Returns: List <transaction> (All transactions).</transaction>
getTransactionsB yCategory(String category)	Fetch all expenses for a specific category	- Filter Transactions: Loop through each Transaction in transactions. - Category Match: If transaction.getCatego ry().equals(category), add it to a new filteredTransactions list. - Return Filtered List: Return the filteredTransactions list.	Returns: List <transaction> (Filtered transactions).</transaction>
getBalance(doubl e monthlyIncome)	Calculate remaining balance	- Sum Expenses: Loop through each Transaction in transactions and return the balance amount.	Returns: double (Remaining balance).

		- Return Balance: Return the calculated balance.	
<pre>generateMonthlyR eport(int month, int year)</pre>	Generate a report for a specific month	- Go through all the transactions matching the given month and year and create a report of all expenses in that month and year in the below formatted report string. Example Report Format: "Month: [month] [year] Total Expenses: [totalExpense]"	Returns: String (Formatted monthly expense report). Example Output: "Month: 3 2024 Total Expenses: 1750"
<pre>generateExpenseB yCategoryReport()</pre>	Summarize total expenses for each category	- Aggregate Expenses: Loop through transactions, grouping expenses by category and summing up the amount. - Format Report: Construct a report string showing category-wise expenses. Example Report Format: "Expense by Category: [Category]: [Total Expense]".	Returns: String (Category-wise expense report). Example Output: "Expense by Category: Food: 500 Rent: 1200 Transport: 50"

3.1 Transaction Constraints

 When adding an expense with a negative or zero amount, the method should throw an InvalidAmountException with the message:

"Expense amount must be positive."

- When trying to update a transaction:
 - → If the index is less than 0 or greater than or equal to the size of the transactions list, then the method should throw an IndexOutOfBoundsException with the message:

"Transaction not found at index: [index]."

→ If the amount is negative or zero, the method should throw an InvalidAmountException with the message:

"Amount must be positive."

→ If the category is invalid or does not exist, the method should throw an InvalidCategoryException with the message:

"Invalid category: [category name]."

 When trying to remove a transaction with an invalid index (i.e., the index is less than 0 or greater than or equal to the size of the transactions list), the method should throw an IndexOutOfBoundsException with the message:

"Transaction not found at index: [index]."

3.2 COMMON CONSTRAINTS

- The system should allow users to input and store details of multiple transactions.
- Users should be able to categorize each transaction during input.
- Users should be able to retrieve and filter expenses based on categories.
- Users should be able to update or delete a transaction by specifying its index (and index value must start with 0).
- The system should calculate and display the remaining balance after expenses have been recorded.
- Users should be able to generate a monthly expense report by specifying a month and year.
- Users should be able to generate an expense report categorized by expense type.

4 TEMPLATE CODE STRUCTURE

4.1 PACKAGE: COM.FINANCE

Resources

Class/Interface	Description	Status
PersonalFinanceApp.java(cl	This represents bootstrap class i.e class	
ass)	with Main method, that shall contain all console interaction with the user.	Partially implemented

4.2 PACKAGE: COM.FINANCE.MODEL

Resources

Class/Interface	Description	Status
Transaction (class)	• This class contains all the properties of the Transaction class.	Already implemented.

4.3 PACKAGE: COM.FINANCE.INVENTORY

Resources

Class/Interface	Description Status
TransactionManager	• This class contains all the Partially implemented.
(class)	methods which are used to write the business logic for the
	application
	You can create any number of
	private methods in the class

4.4 PACKAGE: COM.FINANCE.EXCEPTION

Resources

Class/Interface	Description	Status
BudgetExceededException (Class)	Custom Exception to be	Already created.
	thrown when an	
	expense exceeds the	
	allocated budget.	
InvalidAmountException (Class)	Custom Exception to be	Already created.
	thrown when an invalid	
	amount (negative or	
	zero) is entered for a	
	transaction.	
InvalidCategoryException (Class)	Custom Exception to be	Already created.
	thrown when an invalid	
	or non-existent	
	category is used for a	
	transaction.	

5 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 the 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 run your project use command:

 mvn clean install exec:java -Dexec.mainClass="com.finance.PersonalFinanceApp"
- 7. To test your project, use the command myn test
- 8. 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.