EXPENSE TRACKER

IIHT

Time To Complete: 2 hr

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1 PROBLEM STATEMENT

"Expense Tracker" is a Single Page Application (SPA) that empowers users to have a record of all expenses with options to add, edit or delete any expense with details along with filtration operation on title basis.

2 PROPOSED EXPENSE TRACKER WIREFRAME

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

2.1 WELCOME PAGE

Welcome to Your Expense Tracker				
Add Expense	Add Expense			
Add an Expense				
Title:	Amount:	Category:	Add Expense	
Expenses List				
Filter by Title:				
• Title: Groceries Amount: 500 Category: Food Edit Delete • Title: Internet Bill Amount: 80 Category: Utility Edit Delete • Title: Movie Tickets Amount: 30 Category: Entertainn Edit Delete • Title: Crockery Amount: 3500 Category: Home Edit Delete	nent			

SCREEN **S**HOTS

Welcome to Your Expense Tracker					
Add Expense					
Edit Expense					
Title: Groceries Amount: 500	Category: Food	Update Expense			
Expenses List					
Filter by Title:					
 Title: Groceries					
Add Expense					
Add an Expense					
Title: Amount:	Category:	Add Expense			
Expenses List					
Filter by Title:[bill					
• Title: Internet Bill Amount: 80 Category: Utility Edit Delete					

Welcome to Your Expense Tracker

Add Expense

Add an Expense

Title: nev	v title	Amount:	100	Category:	new cate	Add Expense

Expenses List

Filter by Title:

• Title: Groceries Amount: 500 Category: Food Edit Delete

Title: Internet Bill Amount: 80
 Category: Utility
 Edit Delete
 Title: Movie Tickets
 Amount: 30

Category: Entertainment

Edit Delete

Title: Crockery
Amount: 3500
Category: Home
Edit Delete

3 Business-Requirement:

As an application developer, develop the Expense Tracker (Single Page App) with below guidelines:

User Story #	User Story Name	User Story
US_01	Welcome Page	As a user I should be able to visit the welcome page as default page. Acceptance criteria: 1. Users should be able to see a form to add an expense. 2. Users should be able to see the list of all expenses. 3. It must have Title, Amount and Category fields along with an Add Expense button. 4. Users should be able to filter out expenses by their title.

4 Validations

- All required fields must be fulfilled with valid data.
- In the starting "Add Expense" button should be disabled.
- Only after validating fields, "Add Expense" button should be enabled.
- Once we click on "Add Expense", a new expense must be added in list.

5 Constraints

- You should be able to press the "TAB" key and "SHIFT + TAB" to navigate from top field to bottom field and vice-versa.
- On clicking the "Add Expense" button, a new expense must be added with entered fields
- "Add Expense" button will be disabled until all validations are fulfilled.

6 MANDATORY ASSESSMENT GUIDELINES

- 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 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 test any Restful application, the last option on the left panel of IDE, you can find ThunderClient, which is the lightweight equivalent of POSTMAN.
- 7. 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

- 8. You can follow series of command to setup React 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:8080/8081 to open project in browser -> takes 2 to 3 min
 - c. npm run json-start -> As we are using a json server to mimic our db.json file as a database. So, this command is useful to start a json server.
 - d. npm run test -> to run all test cases. It is mandatory to run this command before submission of workspace -> takes 5 to 6 min
- 9. You may also run "npm run jest" while developing the solution to re-factor the code to pass the test-cases.
- 10. Once you are done with development and ready with submission, you may navigate to the previous tab and submit the workspace. It is mandatory to click on "Submit Assessment" after you are done with code.
- 11. 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.