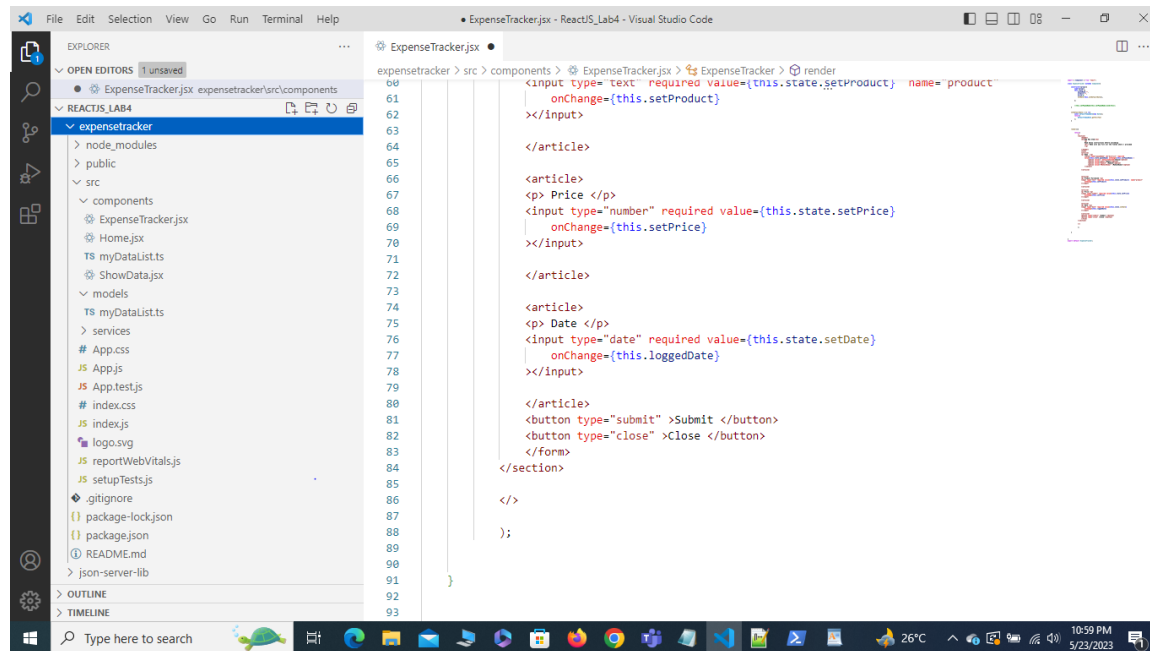
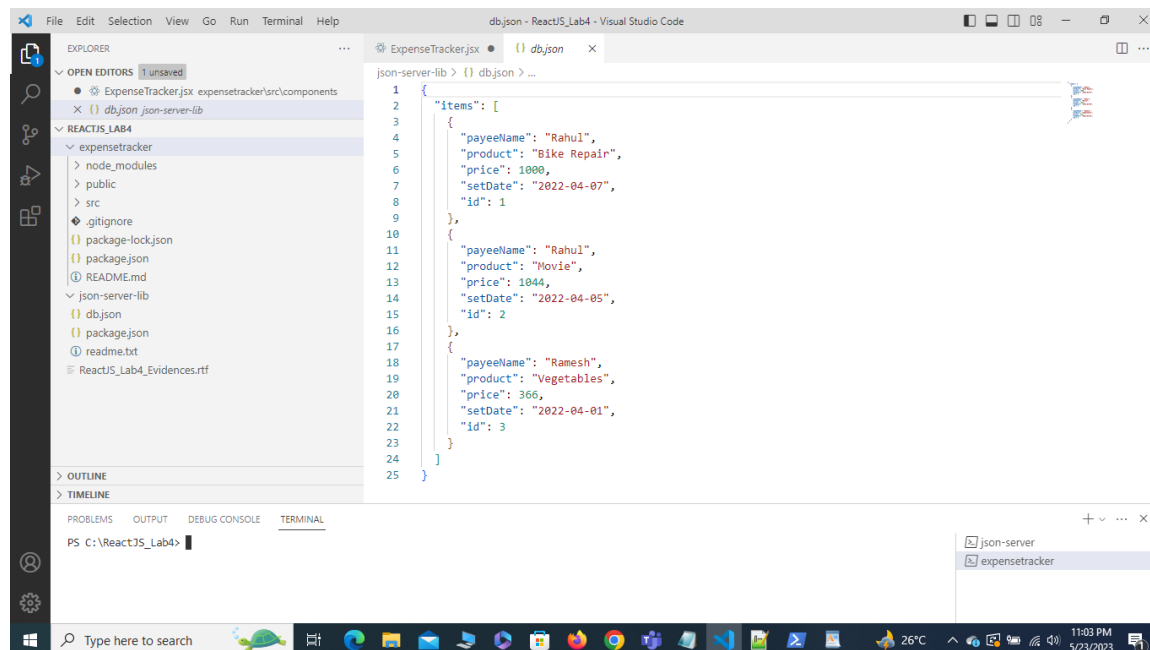


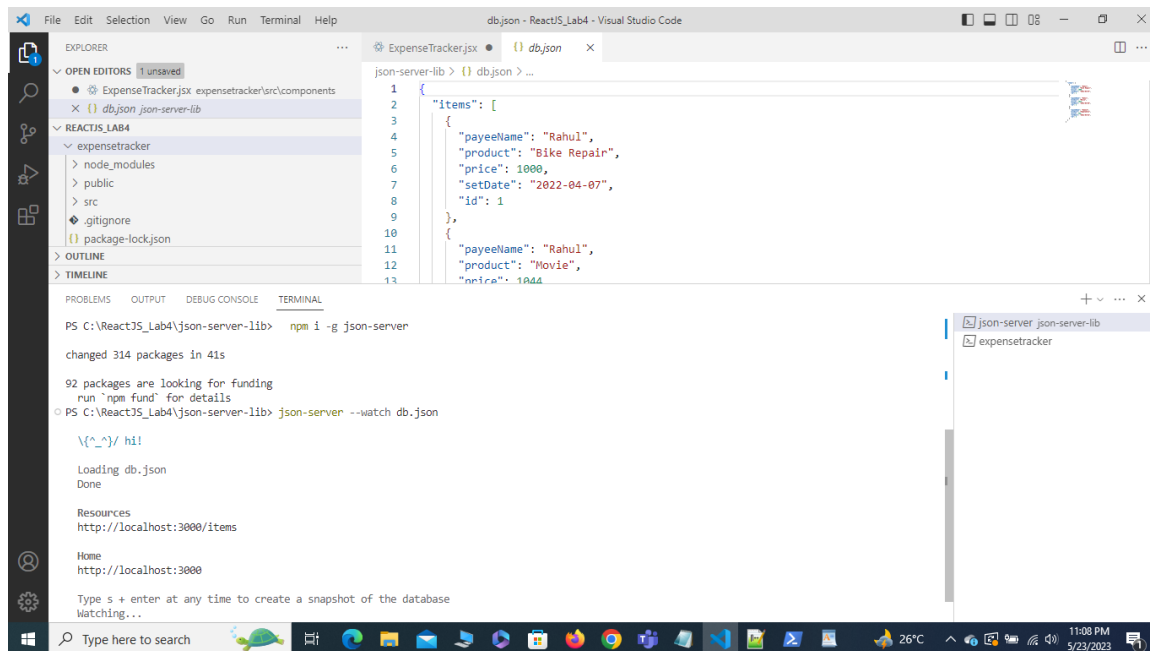
Project Folder Structure



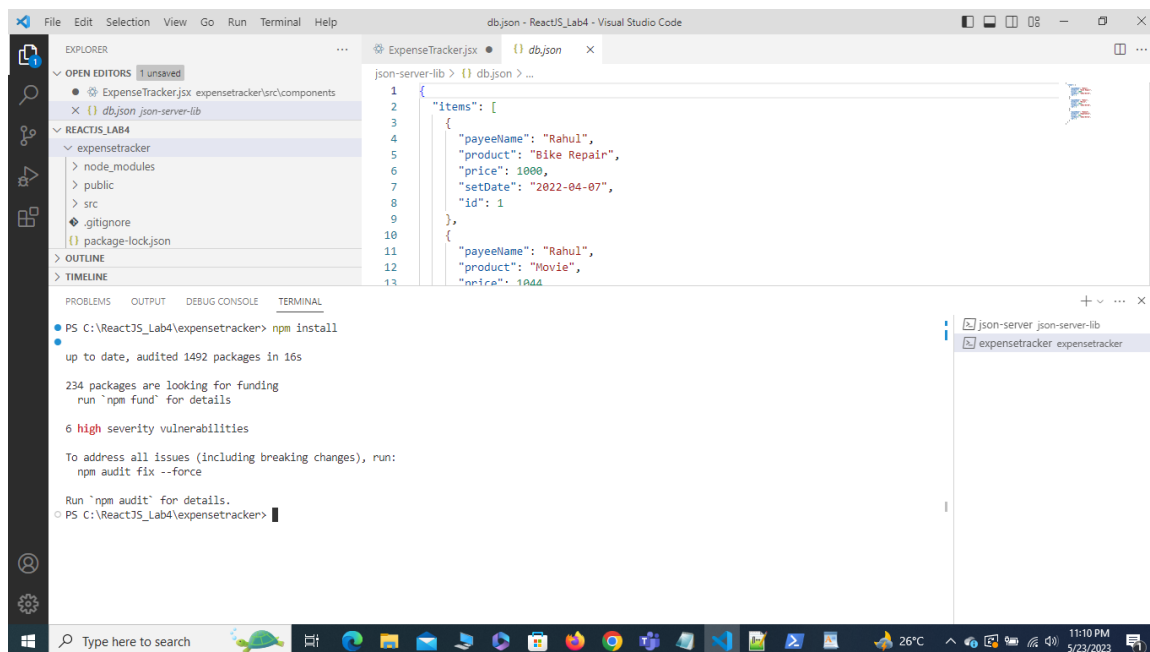
json-server-lib



Install and Start json-server



Install client "expensetracker"



Start client "expensetracker" - Retrieval of all the data from json server

The screenshot shows a web browser at localhost:3001 displaying the "Expense Tracker" application. The application has a dark header with the title "Expense Tracker" in green. Below the header is a table with four columns: Date, Product Purchased, Price, and Payee. The table contains three rows of data. To the right of the table is a green "Add" button. Below the table, there are four summary rows: Total (2410), Rahul paid (2044), Ramesh paid (366), and Pay Rahul (839).

Date	Product Purchased	Price	Payee
2022-04-07	Bike Repair	1000	Rahul
2022-04-05	Movie	1044	Rahul
2022-04-01	Vegetables	366	Ramesh

Total:	2410
Rahul paid:	2044
Ramesh paid:	366
Pay Rahul	839

Form validation with pushing data to server

The screenshot shows the same web browser at localhost:3001, but now the "Add New Item" form is open. The form has a green header with the title "Add New Item" and a red warning message: "Read below instructions before proceeding. Make sure you fill all the fields where * provided". The form contains four input fields: Name (with a dropdown menu), Product Purchased (with an "Auto charge" checkbox), Price (with a "Rs" prefix), and Date (with a date picker). Below the form is a green "Add" button. The table and summary statistics are still visible in the background.

Date	Product Purchased	Name *	Product Purchased *	Price *	Date *
2022-04-07	Bike Repair	Choose			
2022-04-05	Movie				
2022-04-01	Vegetables				

Total:	2410
Rahul paid:	2044
Ramesh paid:	366
Pay Rahul	839

