

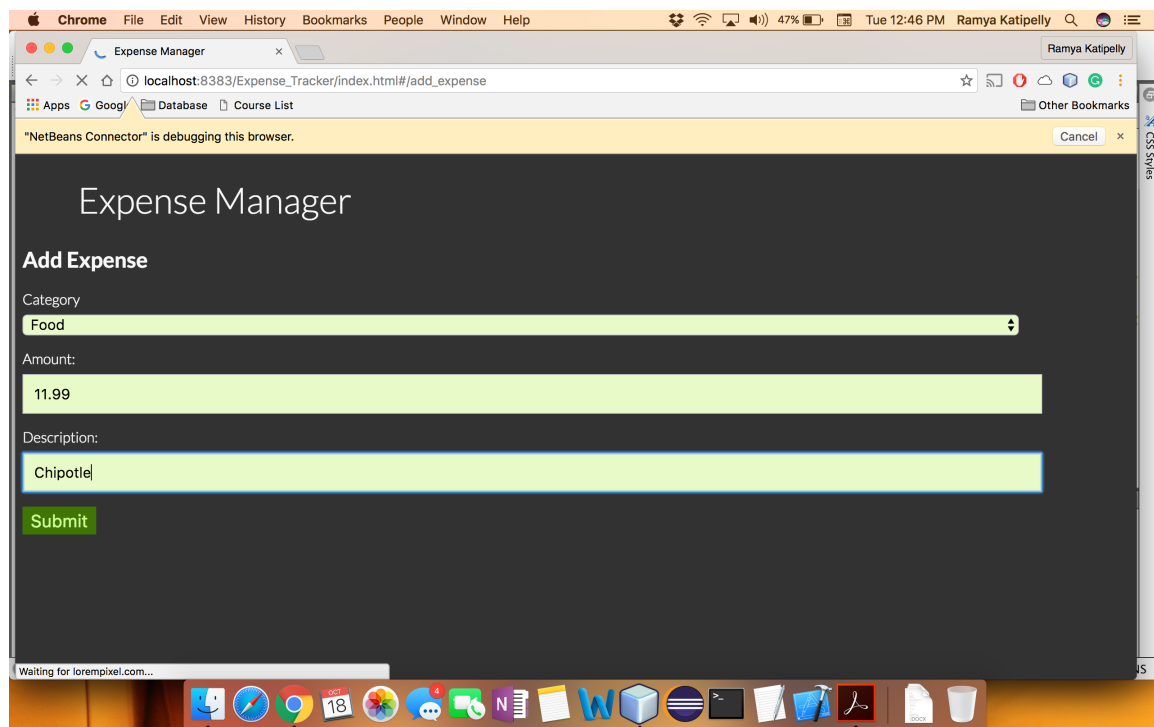
Ramya Katipelly – 16064
Expense Tracker

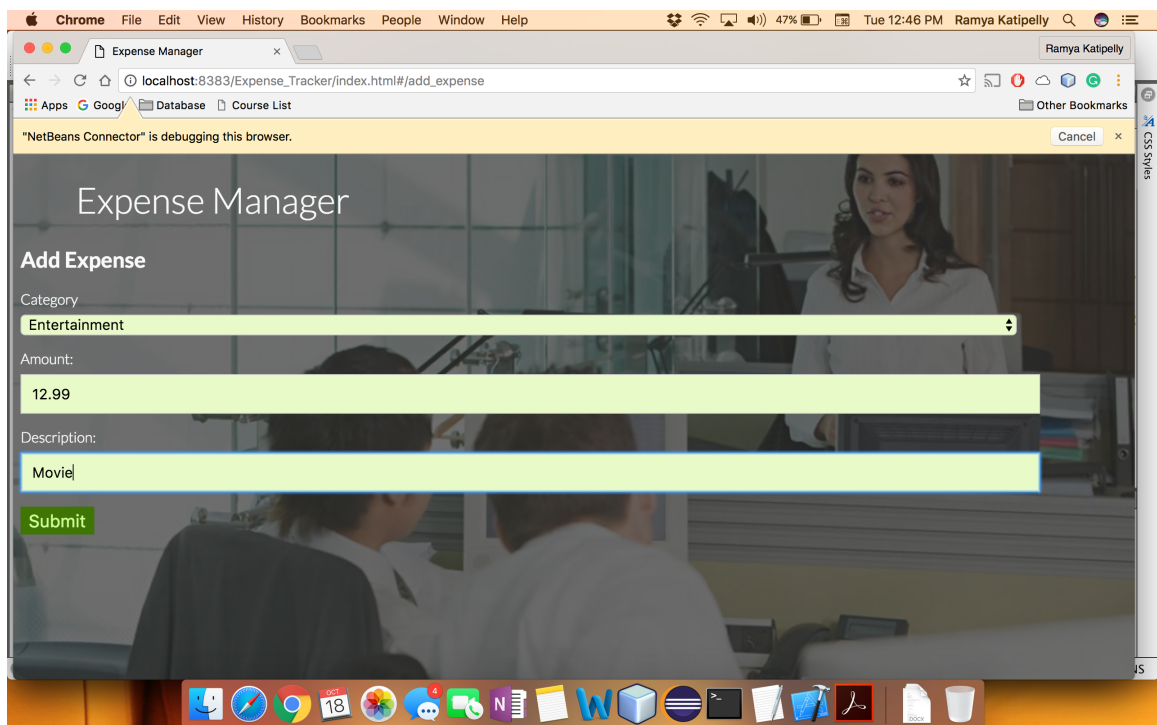
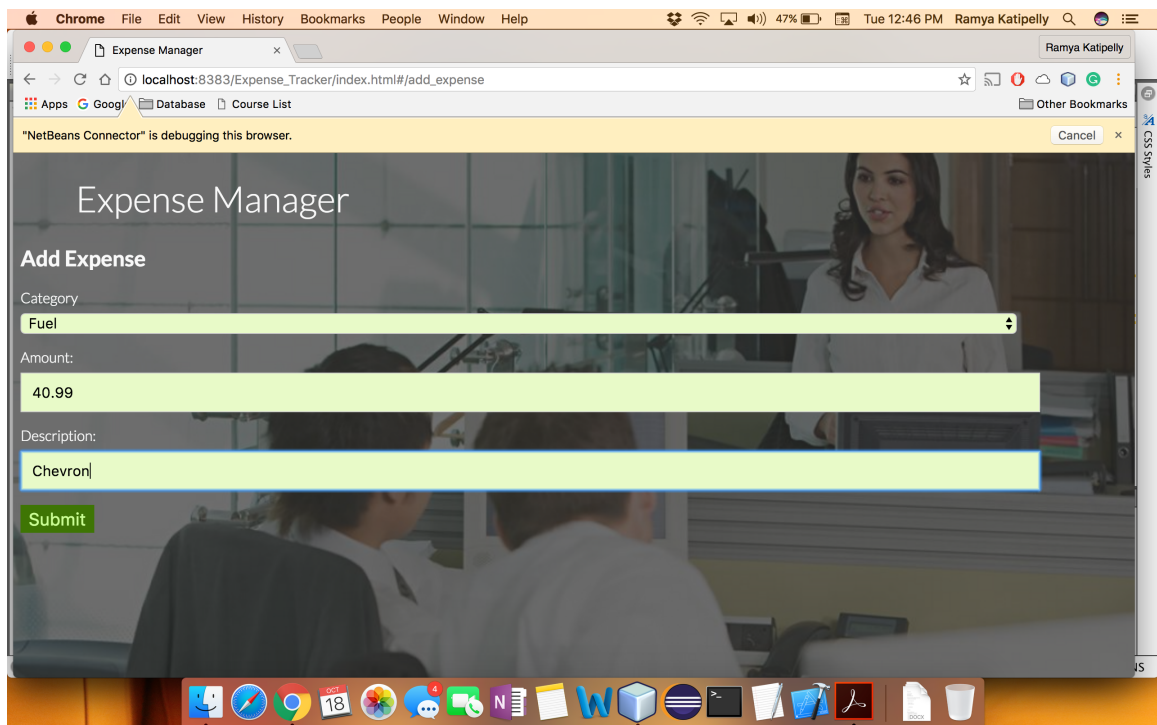
Objective :

- This application allows users to record expenses by categories.
- User can view the summary of expenses.
- User can also remove particular expenses.
- It uses HTML5 local storage to store the data
- Based on html built-in form validation rules, AngularJS will apply certain CSS classes to these form elements.

Environment : HTML, CSS, Angular Js, Netbeans

Screenshots :





The screenshot shows a Chrome browser window with the title bar "Chrome File Edit View History Bookmarks People Window Help". The address bar shows the URL "localhost:8383/Expense_Tracker/index.html#/view_summary". The main content area displays the "Expense Manager" application. It includes a heading "Expense Details" and a table with three rows:

1	Food	Chipotle	\$11.99
2	Fuel	Chevron	\$40.99
3	Entertainment	Movie	\$12.99

On the right side of the table, there are three green "Remove" buttons. Below the table, under the heading "Expense Summary", is the text: "Food - 11.99", "Fuel - 40.99", "Grocery - 0", and "Entertainment - 12.99". The bottom of the screen shows the Mac OS X dock with various application icons.

The screenshot shows a Chrome browser window with the title "Expense Manager". The address bar indicates the URL is "localhost:8383/Expense_Tracker/index.html#/view_summary". The main content area displays the following expense details:

	Description	Category	Amount	Action
1	Food	Chipotle	\$11.99	<button>Remove</button>
2	Fuel	Chevron	\$40.99	<button>Remove</button>

Expense Summary

Food - 11.99
Fuel - 40.99
Grocery - 0
Entertainment - 0

At the bottom of the browser window, there is a status bar with the message "Waiting for lorem ipsum.com...". The system tray at the bottom of the screen shows various icons for system functions like battery level (47%), signal strength, and volume.