**REQUIREMENTS**

Create a Grocery store web app using Angular, Java Spring boot and SQL. This Grocery Store will have the following functionalities:

1. User can add a grocery - (grocery name, grocery type, grocery source, quantity and cost per item, you can add more).

{note: Total cost should auto populate according to given details and it should be non-editable}

2. User can update an existing grocery.

3. User can delete an existing grocery.

Start screen will show all existing groceries in a list. On click of any grocery, the edit form for that grocery will open, from there the user should be able to edit any data.

On the start screen there will be a button "Add New Grocery" that will open an add form to add a new grocery. There should also be an option to delete an individual grocery.

There should be 3 tables in the database

1. GROCERY\_INFO - GROCERY\_NAME, COST\_PER\_ITEM

2. GROCERY\_AMOUNTS - ITEMS\_AVAILABLE, TOTAL\_COST\_OF\_ITEMS

3. GROCERY\_SOURCE - Stores names of any 10 states of India, should appear as a dropdown in UI