## Web application with Angularjs

Application should have 3 pages:

- 1. Main page
- 2. Cart page
- 3. History page

Every page should have header with menu:

Main Page | Cart Page | History Page

for navigation between pages. Active page name should be highlighted.

### Main page

Contains list of data in format:

#Number | Name | Ingredients separated by comma | Price prepended by currency sign | Add to cart button.

User should be able to filter data by name and sort data by price.

By clicking *add to cart button* user receives message about successful operation and proper item should be saved to cart.

### **Cart Page**

Contains list of added items, sum of their price and submit button.

User should be able to remove item from cart, which should affect total price. By clicking submit button order should be saved to history with current date.

# **History Page**

Contains list of orders sorted by date.

#### **Test Data:**

```
Coulbe be used this or data with similar structure [
{name: 'margarita', ingredients: ['basil', 'tomato', 'mozzarella'], price: 5.75},
{name: 'peperoni', ingredients: ['peperoni', 'tomato', 'mozzarella', 'parmejano'],
price: 7.00},
{name: 'meat', ingredients: ['bacon', 'tomato', 'mozzarella', 'ham', 'salami'], price: 12.00},
{name: 'marina', ingredients: ['shrimp', 'parmejano', 'tuna', 'galric'], price: 15.75}]
```

## The app should be created with next technologies

Angular 1.5.x (using component based architecture) Webpack or SystemJS(preferable) for module loading