The developer is required to build 2 parts of a web based restaurant ordering system.

**Part 1**

A HTML/Javascript front end for a restaurant menu. The user should see a list of menu items they can order - by category. E.g. starter, main etc.

When they select an item it will add it to their order (think shopping basket style).

If an item is added twice it increases the number on the order.

The total price must be shown at the bottom.

App must be responsive.

The app should not do any postbacks (think AJAX).

Bonus points if Bootstrap or other frameworks used

More bonus points if Angular/Ionic/Typescript is used

**Part 2**

Build a RESTful API using C# MVC for the above app to communicate with

The API must pull data from a DB. Please supply the DB create scripts and data creation scripts (Bonus points if this approach is taken) . Bonus points if Entity Framework is used

The API will be used to retrieve a list of menu items for a restaurant containing the following important information (or other info that the developer may find useful).

Category

Dish name

Description

Price

The API will also be responsible for receiving the order placed and saving it in the DB so it could be retrieved later if necessary.