**SOLVED EXERCISE:**

**Explaination:**

- Implement SOLID design principle like Open-closed principle, Interface Inversion principle, and Repository design pattern and make the code loosely coupled and Maintainable

- Implement Unity Dependency Injection in class name - ProductData

- Improve the list items into single list and provide sorting on each column of grid using AngularJS. Please go to Index.html page, run it at Exproler from Visual Studio

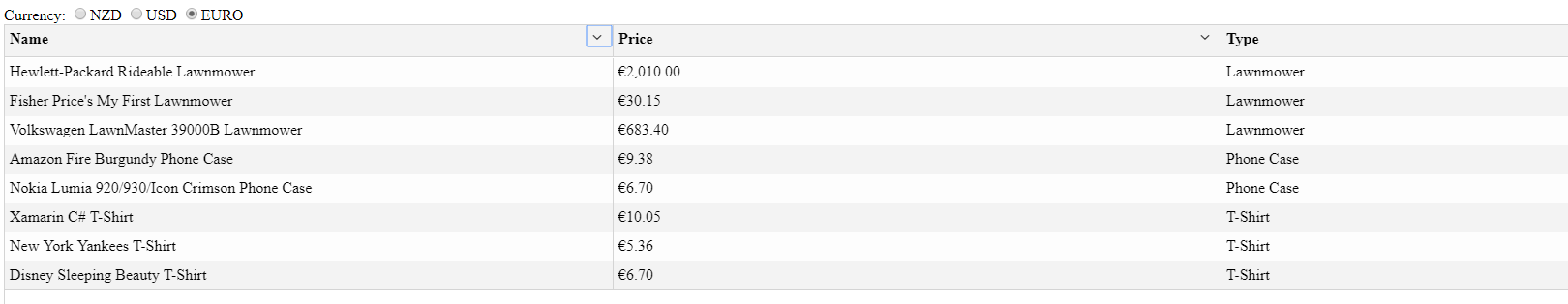
- Refactor the code at class - ProductDataConsolidator and remove the duplicate code of calculating currency amount, Intead, I calculate the currency amount(NZD,USD,Euro) at javascript file - productCtrl.js

- Write one UNIT TEST to check the behaviour of functions that calling of service and test it should not resturn null data

- I merged the front end library (front-end-test-v2) with the backend library(refactorme-be-v2) and named the front end library like RefactorMe.Web in the Solution Explorer window of Visual Studio

**User Interface:**

****

****