LINQ Lab

Create an ASP.NET mvc application *from scratch* that includes a class with at **least 4 properties**.

Examples:

Employee class, Person class, BankAccount class, Course class, Car class, etc.

Initialize an array of objects based on your class and write some code using LINQ that will output the following:

A sorted list using Query Syntax A sorted, filtered (Where) list using Method Syntax The average based on one of the properties The maximum based on one of the properties The total number of items in the original list

Include links on the layout that can be used to display the information.

Either show me in class or zip the project and submit it to Canvas.