**Assignments**

**\* Using SampleData class , try these queries:**

* Display book title and its ISBN.
* Display the first 3 books with price more than 25.
* Display Book title along with its publisher name. (Using 2 methods).
* Find the number of books which cost more than 20.
* Display book title, price and subject name sorted by its subject name ascending and by its price descending.
* Display All subjects with books related to this subject. (Using 2 methods).
* Try to display book title & price (from book objects) returned from GetBooks Function.
* Display books grouped by publisher & Subject.

Bonus:

* Ask the user for a publisher name & sorting method (sorting criteria (by Title, price, etc….) and sorting way (ASC. Or DESC.))…. And implement a function named FindBooksSorted() that displays all books written by this Author sorted as the user requested.