Book shop system

* Simple idea about the project

the first subsystem is the selling system that control the selling process, in different meaning it work like a Cacher.

the second subsystem is the storage system that control the storage of books and enabling us to know the amount of one book or all books through adding new books and deleting the sold books from the storage.

* Requirements:
* Functional requirements:

it is the outputs and tasks of the system such as

* + Selling the books.
  + Adding the new books to the books storage.
  + Get sales reports daily and monthly and yearly.
* non – functional requirements:

it is the constraints on the system to do its jobs correctly such as

* + System specialty should be confirmed before enter the system
  + Book name filed cannot be null during selling and adding processes