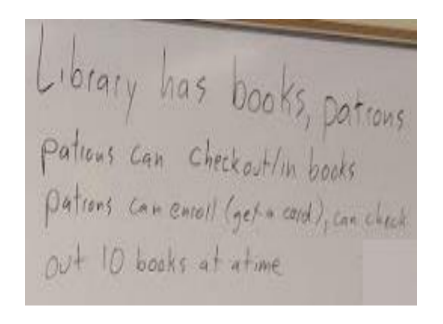
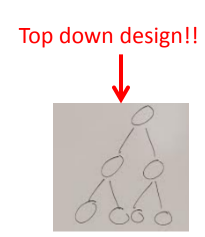
CPSC 427 – Model a library

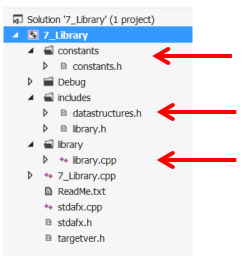
Problem

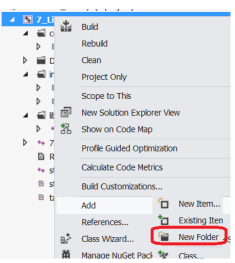




- Layout functions needed
- Generate constants file along the way
- put off defining datastructures until the last minute, hide them so user does not know what you are using (allows you to change them without affecting user)
- Make API easy to use and <u>as simple as possible</u>
- Hide what you can in cpp files (datastructures, containers, initialization).
- Anything you can automatically do for the user ...do

Directory structure





- Several files so lets put them in different directories.
- Helps organize code
- Essential for large projects
- Right click on project then 'Add' then 'New Folder

constants.h

```
(Constants 4
Const unsigned int MAX-BOOKS = 10;
Const std: string BOOKFILE = "bookfile txt"
enum BOOKSTATES IN, OUT 3;
const int Success = 0;
Const int DONT_HAVE = SUCCESS-1;
const int NOT_AVAILABLE=5UKCESS-2,
const int DUP_NAME = SUCCESS-3;
```

- Lets put this in its own folder, called constants
- Don't forget include guards (#pragma once is the easiest)

datastructures.h

```
Data Structures. h
Struct Books
                                   Struct Pations
     int ID;
                                    int ID;
     std: string title;
                                     std: string name;
     std: string author
                                     int NBCO
     BOOKSTATE state;
int patronID;
```

Lets put this in includes folder

library.h

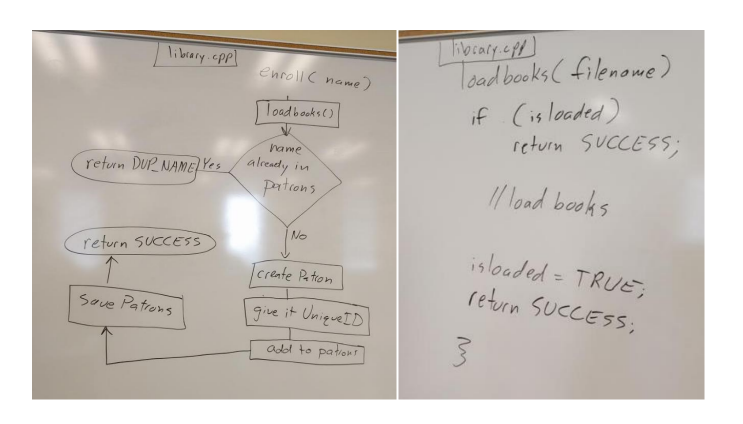
```
Checkout (&book, &patron)

Chockin (&book)

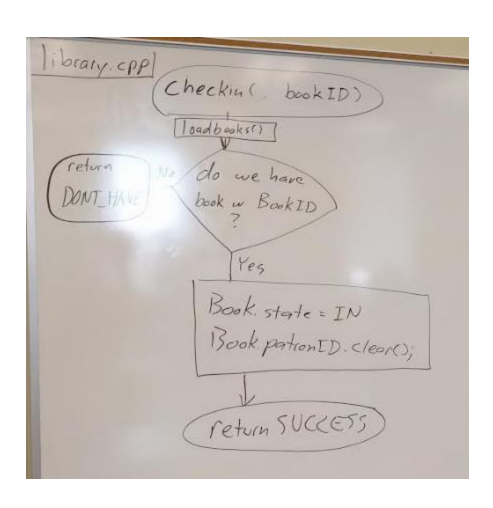
enroll (&name);
```

Lets put this in includes folder

library.cpp



library.cpp





library.cpp

