**Lab 3 - Inheritance & SOLID Design Principles**

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**Welcome!**

By the end of today's lab we will:

1. Be able to read and understand UML Class Diagrams and translate them into working code
2. Be able to identify coupling and dependencies in a given codebase
3. Write object oriented code that is modular (decoupled) and adheres to SOLID principles

This lab is comprised of two tasks. Task 1 has you examining existing code that has been provided for you. Task 2 is when you must refactor the code from Task 1 to write modular object oriented code that follows SOLID principles. Don't forget to ask questions if anything is unclear, confusing or if you are stuck.

**Grading**

This lab and all future labs will be marked out of 10

For full marks this week, you must:

1. **(2 point)** Correctly use git/GitHub and the repository (with the folder structure from lab 0) so I can grade your solution
2. **(5 points)** Generate a correct solution to the problem(s) in this lab
3. (**1 point**) Include a UML class diagram that represents your solution accurately
4. **(2 point)** Correctly format and comment your code.

**Task 1: UML Class Diagrams**

Take a look at the UML Class Diagram below This is an extremely simple, bare-bones conceptual model of how a Library program may function. Libraries can search, check out or return books. The first task is to read over and understand a library program based on this class diagram. Remember, **commit often!**

**A screenshot of a cell phone

Description automatically generated**

1. Clone the project from: [**https://classroom.github.com/a/\_z83NRej**](https://classroom.github.com/a/_z83NRej)
2. The Library and Book python files have already been written for you. Steps 2-12 explain what has already been written.
3. Examine both classes and see how they match the UML diagram along with some extra methods.
4. The \_\_str\_\_ method should return a string with the book details in a nice formatted manner.
5. The check\_availability() method should check the number of copies available and return True if there is at least 1 copy available, False otherwise
6. I’ve created a module called library and implemented the Library class. Note: I’ve imported the book module for library to use books.
7. The find\_book() method should accept a string title as a parameter and search the list of books for the title and return if it exists.
   * If the user provides incorrect input, say, due to a spelling error it should return a list of titles similar to the user input and print out a helpful message stating that the book requested could not be found alongside books with similar titles.
   * I recommend taking a look at Python's difflib module and its get\_close\_matches() function. (<https://docs.python.org/3/library/difflib.htm>).
8. The add\_book() method should accept a book object as a parameter and append it to the book\_list attribute if it doesn't exist.
   1. The remove\_book() method should accept a call\_number string as a parameter and attempt to delete the item from the book\_list.
9. The check\_out() method should accept a call\_number string as a parameter and attempt to find the book. If found and available, decrement the number of available copies. It notifies the user if the book is unavailable for check out.
10. The return\_book() method should accept a call\_number string as a parameter, and increment the number of copies available for that book if it is found.
11. The display\_available\_books method should print out the list of books and their details in a nice formatted manner.
12. There is a main function that creates a new library in driver.py. Run the program to test out the functionality and examine the code to fully understand how the entire program works.

**Task 2: Using SOLID Principles and dealing with Dependencies & Coupling**

The code provided so far can clearly be improved. Right now, any change in Book will eventually cause changes in the Library. Library is not only dependent, but **coupled** with Book. We will refactor our code, and modify the class diagram. Let's begin!

1. Let's refactor our code. We need to split our Library class into Library and Catalogue (Why are we doing this? How does this improve our code?). Implement a Catalogue class will now be responsible for maintaining a list of books. Move all the methods and code related to searching, adding and removing books to this new class.

From this point onwards I won't dictate which class should go into which module. Think about it for a second and feel free to create new modules and restructure your program as you proceed through this lab.

1. The Library class still needs to be able to access and retrieve book information, but it doesn't need to concern itself with how the search and retrieval occurs. (Which SOLID principle and OOP principles are we working with here?).
   * Is the book list implemented as a list? A dictionary of tuples? What kind of search algorithm is being used? None of these matter to the Library class. All it needs to do is call the find\_book() method in the Catalogue class.
   * By refactoring our code this way, we can say that the **Library is dependent on the Catalogue class, but decoupled from the implementation of the book list**.
2. Say the Library underwent a massive upgrade and got access to extra funds through grants! It now maintains DVD's and Scientific Journals in addition to books! (How exciting).
   * This presents an issue. The Catalogue is highly dependent and coupled with the Book class. We need to use abstraction and interfaces to decouple this unhealthy relationship. How would you do this? Hint: Refer back to our lecture on Inheritance, Interfaces and Abstract Base Classes.
3. Implement a Journal class (Journals have names, issue number, and a publisher), and a DVD class (DVD's have a release date, and a region code). What changes would you need to make to the Catalogue class? Would this have any effect on the Library Class? Do you need new modules? Do you need to restructure the existing modules?
4. Let's create a LibraryItemGenerator class that is responsible for providing the user with a list of library item types, accepting input and generating that type of item.
5. Add an add\_item() function to the Catalogue class that is responsible for redirecting the user to the LibraryItemGenerator class, creating an item, and then adding it to the catalogue's list of library items. (Your catalogue should maintain a single list of library items. It should **not** maintain separate lists for books, DVD's and Journals)
6. Sketch a UML Class diagram of your solution. This doesn't have to be extremely detailed or even generated on your computer. I will accept a scan or photo of a hand drawn one as long as it is legible. Add this as a jpg or png in the folder where your lab is

**That's It!**

That's all for this lab. I hope you had fun writing, architecting and refactoring code. Don't hesitate to ask questions if you still don't understand Dependencies, Coupling, Inheritance or the SOLID principles.

Ensure you push your work to github classroom. I'd like to see sensible git commits comments, and commits must take place at logical points in development.