CMSC201 Computer Science I for Majors

Lecture 13 – Program Design

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Last Class We Covered

- Two-dimensional lists
- Lists and functions
- Mutability



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Any Questions from Last Time?

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Today's Objectives

• To learn about modularity and its benefits

- To see an example of breaking a large program into smaller pieces
 - Top Down Design
- To introduce two methods of implementation
 Top Down and Bottom Up

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Modularity

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Modularity

- A program being *modular* means that it is:
- Made up of individual pieces (modules)
 - That can be changed or replaced
 - Without affecting the rest of the system
- So if we replace or change one function, the rest should still work, even after the change

Modularity

 With modularity, you can reuse and repurpose your code



- What are some pieces of code you've had to write multiple times?
 - Getting input between some min and max
 - Using a sentinel loop to create a list
 - What else?

Functions and Program Structure

- So far, functions have been used as a mechanism for reducing code duplication
- Another reason to use functions is to make your programs more modular
- As the algorithms you design get increasingly complex, it gets more and more difficult to make sense out of the programs

Functions and Program Structure

 One option to handle this complexity is to break it down into smaller pieces

- Each piece makes sense on its own
- You can then combine them together to form the complete program

Helper Functions

 These are functions that assist other functions, or that provide basic functionality

 They are often called from functions other than main()

Planning getValidInt()

- What about a helper function that is called any time we need a number within some range?
 - Grades: 0 100
 - Menu options: 1 whatever the last option is
- What should it take in? What should it output?
 - Input: the minimum and maximum
 - Output: the selected valid number

Creating getValidInt()

• Here is one possible way to implement it:

```
def getValidInt(minn, maxx):
    message = "Enter a number between " + str(minn) + \
        " and " + str(maxx) + " (inclusive): "
        newInt = int(input(message))
        while newInt < minn or newInt > maxx:
            print("That number is not allowed. Try again!")
            newInt = int(input(message))
```

```
return newInt
```

Using getValidInt()

- Now that the function is written, we can use it
 - To get a valid grade
 grade = getValidInt(0, MAX GRADE)
 - To get a menu choice
 - printMenu()
 - choice = getValidInt(MENU_MIN, MENU_MAX)
 - To get a valid index of a list

index = getValidInt(0, len(myList)-1)

Complex Problems

- If we only take a problem in one piece, it may seem too complicated to even <u>begin</u> to solve
 - Create a program that lets two users play a game of checkers
 - Search for and present user-requested information from a database of music
 - Creating a video game from scratch



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Top Down Design

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Top Down Design

- Computer programmers often use a *divide and conquer* approach to problem solving:
 - Break the problem into parts
 - Solve each part individually
 - Assemble into the larger solution
- One example of this technique is known as top down design

Top Down Design

- Breaking the problem down into pieces makes it more manageable to solve
- Top-down design is a process in which:
 - A big problem is broken down into small sub-problems
 - Which can themselves be broken down into even smaller sub-problems

-And so on and so forth...

First, start with a clear statement of the problem or concept

• A single big idea



Next, break it down into several parts



- Next, break it down into several parts
- If any of those parts can be further broken down, then the process continues...



• And so on...



 Your final design might look like this chart, which shows the overall structure of the smaller pieces that together make up the "big idea" of the program



 This is like an upside-down "tree," where each of the nodes represents a single process (or a function)



- The bottom nodes are "leaves" that represent pieces that need to be developed
- They are then recombined to create the solution to the original problem



Top Down Design

- We've created a simplified design that's easy to follow
- Still missing a couple pieces, but it's a start!
 - There's also no plan included for main() in this design



Analogy: Essay Outline

- Think of it as an outline for a essay you're writing for a class assignment
- You don't just start writing things down!
 - You come up with a plan of the important points you'll cover, and in what order
 - This helps you to formulate your thoughts as well

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Implementing a Design in Code

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Bottom Up Implementation

- Develop each of the modules separately
 - Test that each one works as expected
- Then combine into their larger parts
 - Continue until the program is complete



Bottom Up Implementation

 To test your functions, you will probably use main() as a (temporary) test bed

- You can even call it testMain() if you want

- Call each function with different test inputs
 - How does the board setup work if it's 1x1?
 - Does the if/else work when switching players?
 - Ensure that functions "play nicely" together

Top Down Implementation

- Sort of the "opposite" of bottom up
- Create "dummy" functions that fulfill the requirements, but don't perform their job
 - For example, a function that is supposed to get the user move; it takes in the board, but simply returns that they want to move to 0, 0
- Write up a "functional" main() that calls these dummy functions
 - Helps to pinpoint other functions you may need

Which To Choose?

- Top down? Or bottom up?
- It's up to you!
 - As you do more programming, you will develop your own preference and style
- For now, just use <u>something</u> don't code up everything at once without testing anything!

Daily emacs Shortcut

• CTRL+V

- Moves the screen down one "page"

• M + V

- Moves the screen up one "page"

Announcements

- Project 1 is out on Blackboard now
 <u>Design</u> is due by Friday (Oct 20th) at 8:59:59 PM
- Lab 7 is online and available on the website
- Midterm is in class, <u>next time</u> we meet
 - Out-of-class reviews held Monday and Tuesday
 - Metacognition "quiz" available on Blackboard
 - You need to <u>submit</u> it for it to count!
 - Closes Tuesday night at 10 PM

Exam Rules

- The midterm is closed everything:
 - No books
 - No notes
 - No cheat sheets
 - No laptops
 - No calculators
 - No phones

Exam Rules

- Place your bag under your desk/chair
 NOT on the seat next to you
- You may have on your desk:
 - Pencils, erasers
 - You <u>must</u> use a pencil, not a pen
 - Water bottle

– <u>UMBC ID</u>

 You <u>must</u> bring your UMBC ID with you to the exam! We won't accept your test without it.

Exam Rules

- Your TA or instructor may ask you to move at any time during the test

 This doesn't mean we think you're cheating
- That being said, **DO NOT CHEAT!!!**
- Cheating will be dealt with severely and immediately
 - If a TA or instructor sees you looking at another student's paper they may take your test from you

Exam Seating

- Space allowing, you will sit every other seat, so that you are not next to another student
- Your instructor may have specific instructions for their lecture hall seating arrangements

Exam Advice

- Write down your name, sign the Academic Integrity agreement, and circle your section

 Make sure your name is <u>legible</u>
- Flip through the exam and get a feel for the length of it and the types of questions
 - The programming problems are the last questions on the exam – <u>don't</u> leave them until the last minute!

Exam Advice

- Most questions have partial credit
 - -You should at least <u>attempt</u> every problem
 - If you don't know how to do one part of the problem, skip it and do the rest
 - You can use comments instead of code (like "# get user input") if you know what you want a piece of code to do but not how to do it

Exam Advice

 After you are done coding the programming problems, try "running" your program with some input and making sure it works the way you think it does

• If a problem is unclear or you think there is an error on the exam, raise your hand

Image Sources

- Puzzle pieces (adapted from):
 - https://pixabay.com/p-308908/
- Helping hands:
 - https://pixabay.com/p-40805/
- Checkers:
 - https://en.wikipedia.org/wiki/File:The_Childrens_Museum_of_Indiana
 polis_-_Checkers.jpg