

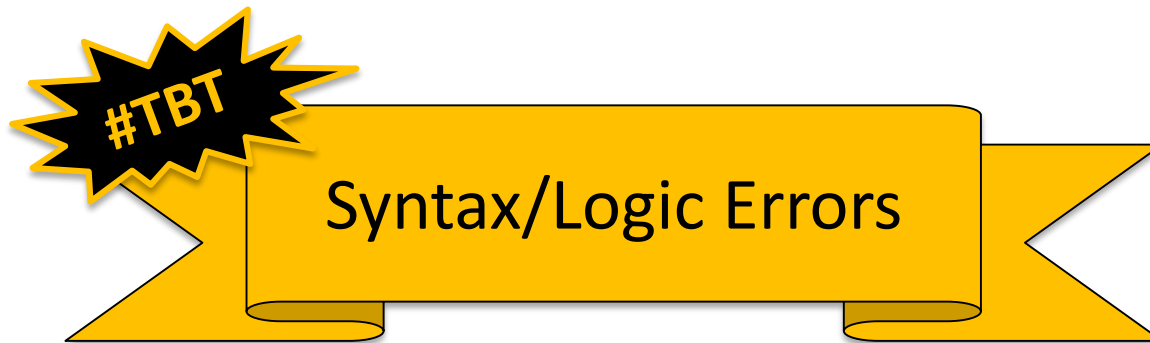
CMSC201

Computer Science I for Majors

Lecture 13 – Program Design

Last Class We Covered

- Two-dimensional lists
- Lists and functions
- Mutability



Any Questions from Last Time?

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

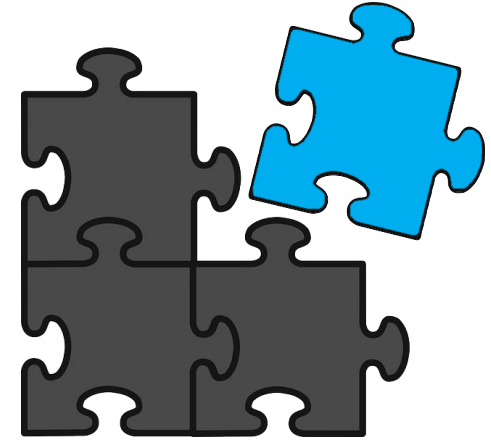
Modularity

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 begin 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

Top Down Design

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...

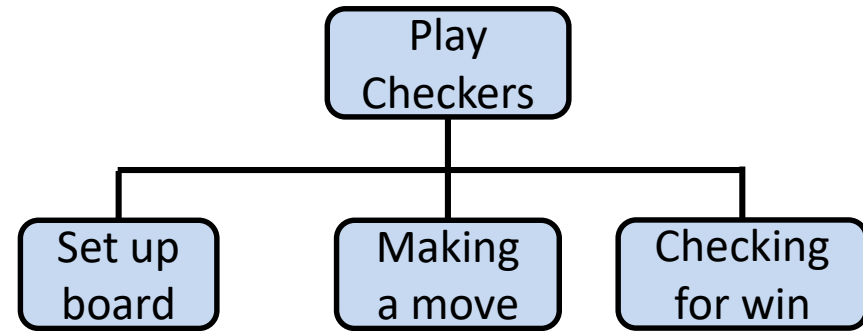
Top Down Design: Illustration

- First, start with a clear statement of the problem or concept
- A single big idea

Play
Checkers

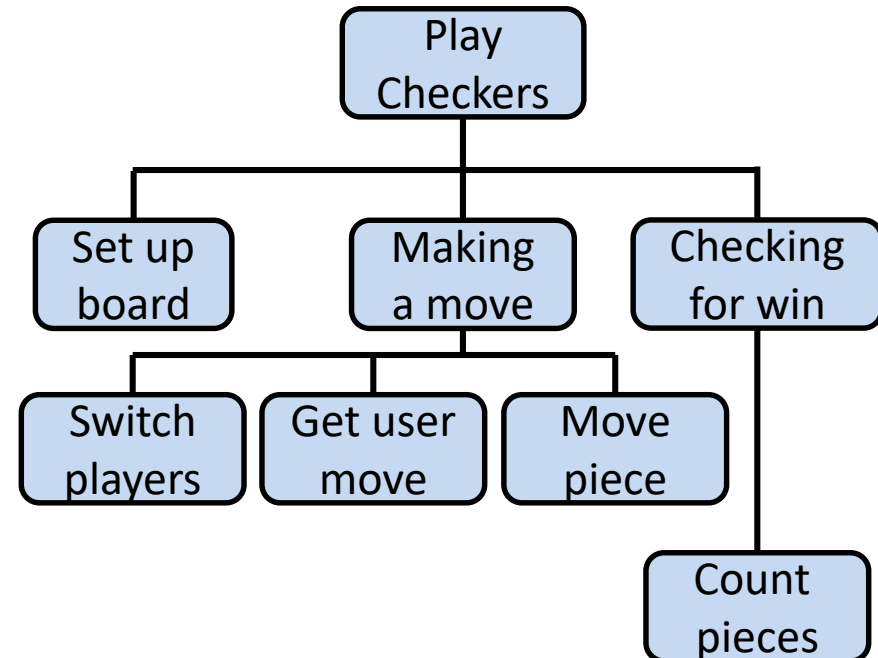
Top Down Design: Illustration

- Next, break it down into several parts



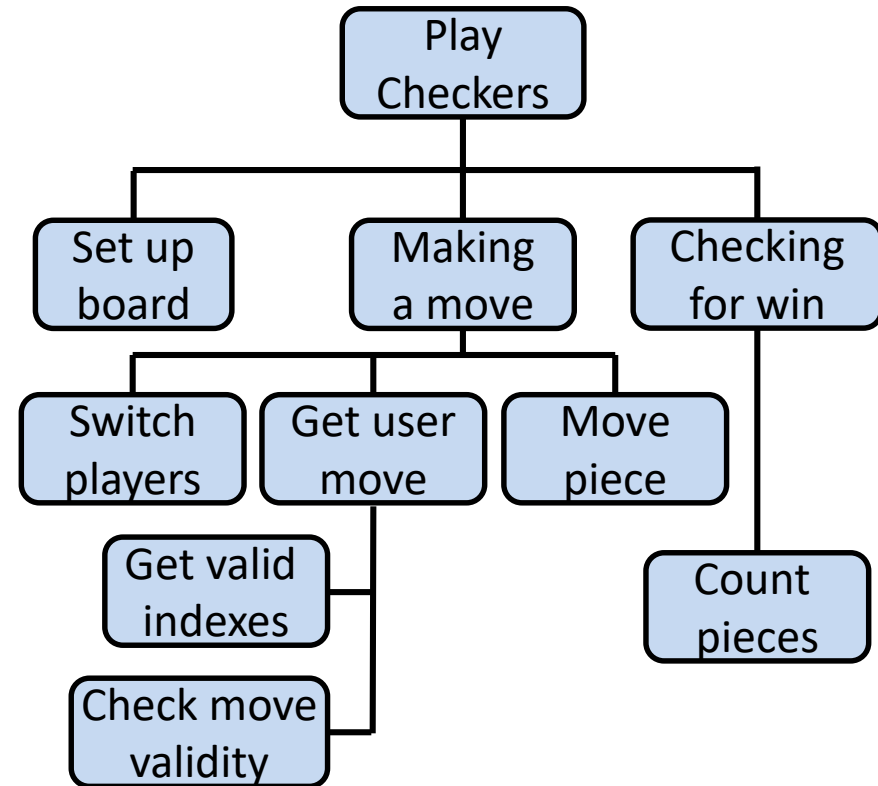
Top Down Design: Illustration

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



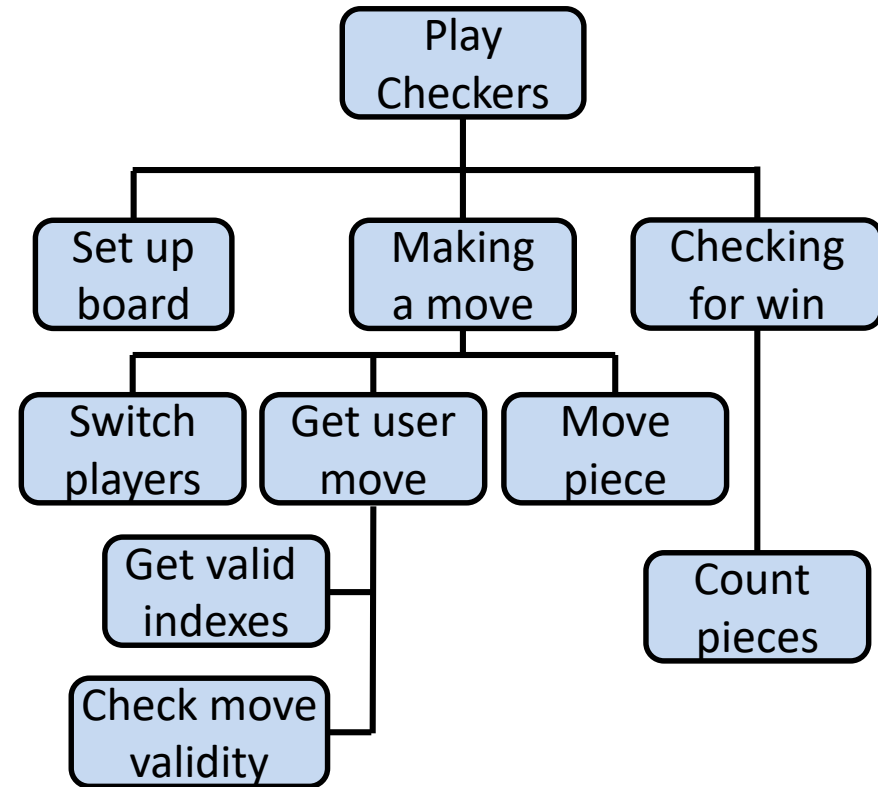
Top Down Design: Illustration

- And so on...



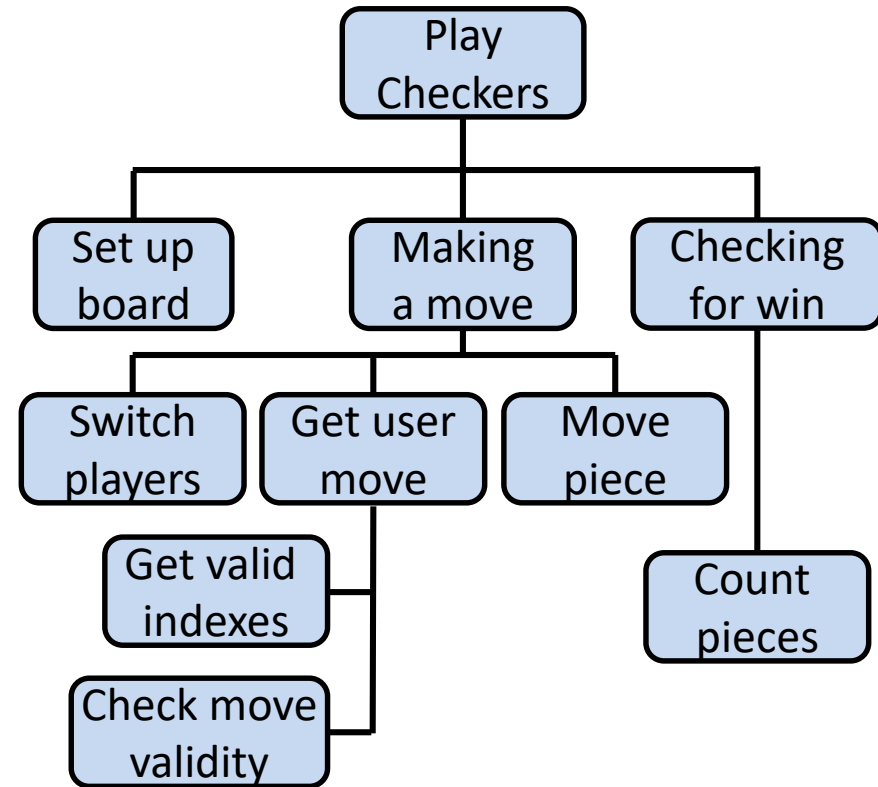
Top Down Design: Illustration

- 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



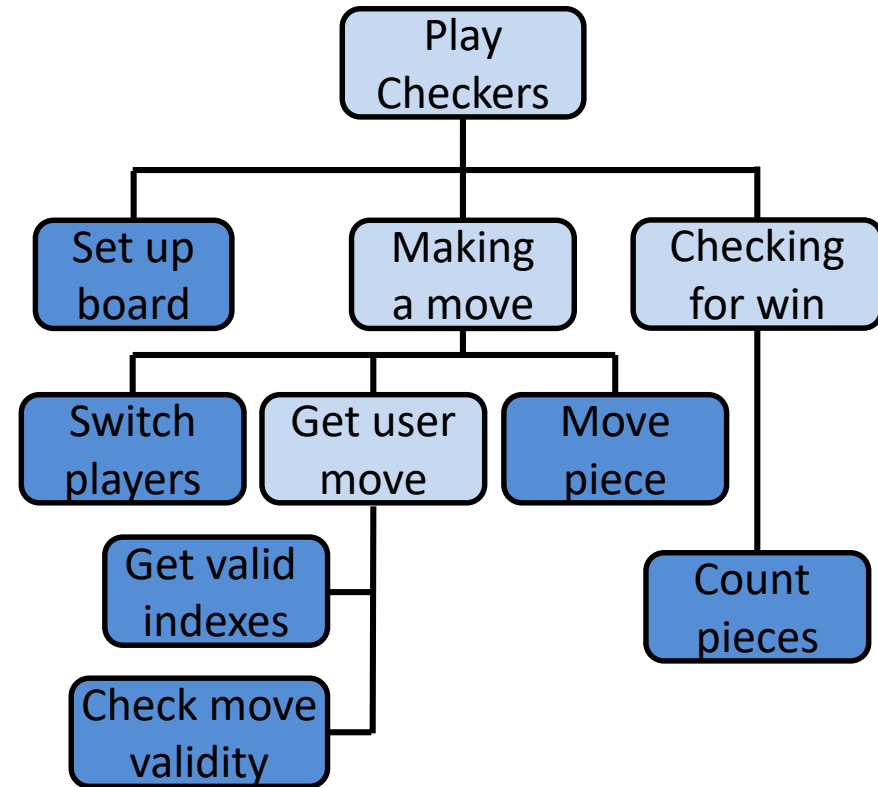
Top Down Design: Illustration

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



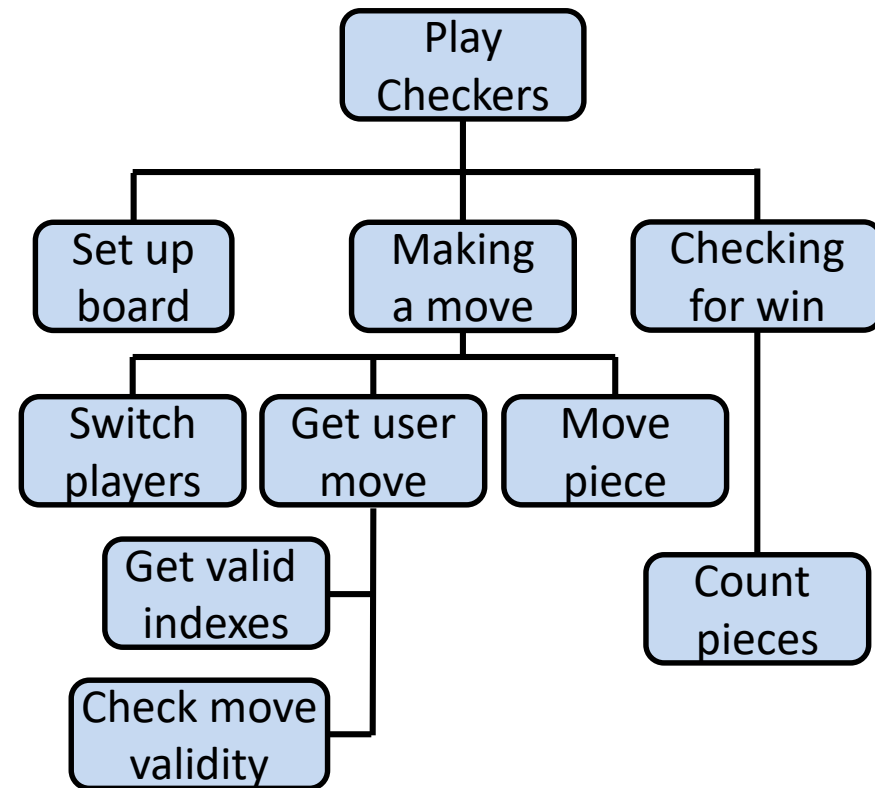
Top Down Design: Illustration

- 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



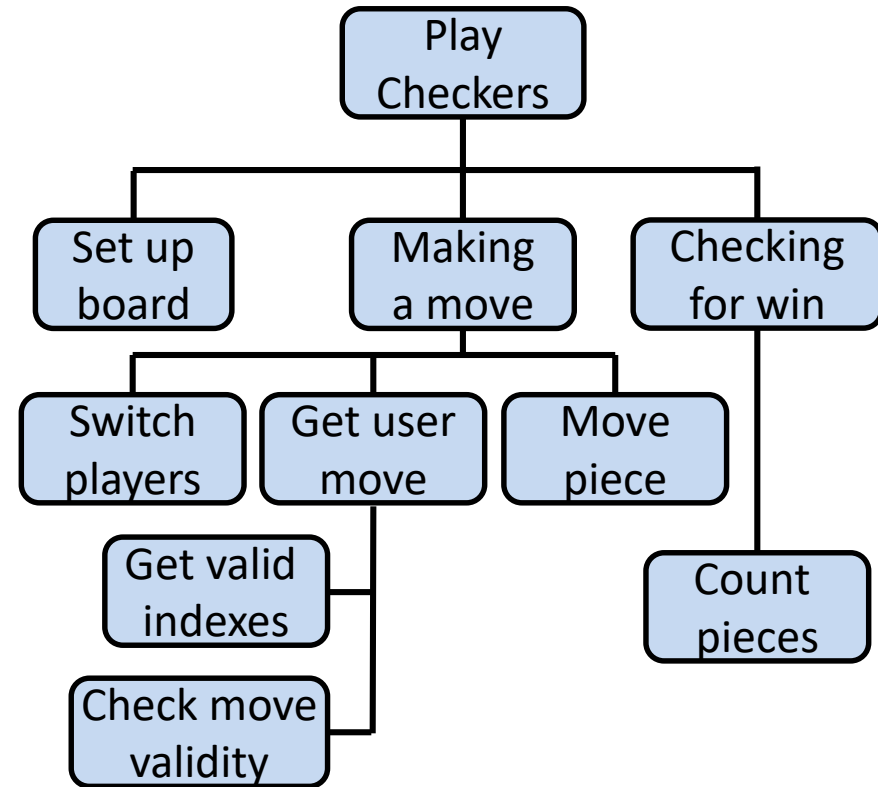
Analogy: Essay Outline

- 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

Implementing a Design in Code

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 something – 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
 - Design is due by Friday (Oct 20th) at 8:59:59 PM
- Lab 7 is online and available on the website
- Midterm is in class, next time we meet
 - Out-of-class reviews held Monday and Tuesday
 - Metacognition “quiz” available on Blackboard
 - You need to submit 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 **must** use a pencil, not a pen
 - Water bottle
 - **UMBC ID**
 - You **must** 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 legible
- 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 – don't leave them until the last minute!

Exam Advice

- Most questions have partial credit
 - You should at least attempt 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