Intro:

- This worksheet, like Thursday's lecture, mostly serves to help you move closer to typing like a professional programmer.
- This worksheet also encourages you to define what programming style you want for later years to come.
- You may or may not consider this worksheet extremely boring. I understand, I took this class, although do note that it is here to improve your programming skills (and will if you follow along).

Some General Tips for C++ Programming: This is as an addition to Dr. Siska's lecture

WRITE PSEUDO-CODE!

- This is explained in more detail in a later section (i.e. "Code Creation Tips")

- Naming Schemes:

- Class names: ProperCase
- Constants: CAPS_AND_UNDERSCORES
- Identifiers: Generally up to your personal preference
 - Main Rule: Pick a naming scheme, stick with it
 - *Tip:* **Underscores** are generally easier to read, but take more time to type
 - Make every identifier (be it function, variable, constant, class, etc.) **meaningful and concise**. You'll thank yourself in the long run.
 - The more used the variable, the smaller the name should be.
 - The less used the variable, the more descriptive the name.
- Indentation: Tabs vs. Spaces Which to use?
 - Don't have more than one executable statement per line (for ease of readability)
 - Tabs vs. Spaces Which to use?
 - Mostly up to you, but only use one
 - **Reason:** Various text editors treat spaces/tabs differently.
 - Tip: Change your editor's tab/indent settings to set up tabbing
- Bracing: Egyptian versus In-line
 - Egyptian: For the experienced, lazy, or those that really want to save a line.

```
ex:

void main() {

// curly braces form an egyptian shape
}
```

- *In-line:* For everyone. This is easier to read as indents are marked clearly.

```
ex:void main(){// curly braces are on the same line
```

- Comments: When do you need them?
 - Used for explaining difficult/weird portions of your code (e.g. tricky optimizations)
 - Used for creating stubs and writing pseudo-code
 - Unless requested by a prompt/project group, you generally shouldn't need to comment your work.
 - Reasons:
 - 1. Your identifiers (variables and functions) should describe their purpose concisely and concretely.
 - 2. Your logic should should be clear to begin with.
 - 3. Your pseudocode already explains your software.
- Operator Precedence: Best not to rely on it
 - e.g. int y = 3*x + 1; should be rewritten as int y = (3*x) + 1; for safety
- Function Prototype/Definition Grouping:
 - Group similar tasks together
 - e.g. Move all setters together in a class

Code Creation Process: A General Approach:

- Steps for (generally) writing software:
 - 1. When starting a program, always write pseudocode first.
 - a. This will save you time in the long run (it has for me, countless times)
 - 2. After your pseudocode is complete (and revised), write your pseudo-code into your source code files as comments.
 - a. Note that, at this point, you should not have (many) executable lines.
 - b. These are generally referred to as stubs.
 - 3. Incrementally implement parts of the pseudo-code (until your program is made).
 - a. This helps makes integrating your code a lot easier.
 - b. Note that pseudo-code translation to C++ is not one-to-one; You might need more than one line of C++ code to represent your pseudo-code.
 - c. This also helps make testing a whole bunch simpler to deal with.

Practice:

- 1. Are there any tips that you disagree with?
- 2. What tips would you suggest to others in terms of programming?
- 3. Go back to one (or more) of your programming assignments and apply the above tips.