# Programming Assignment #1

It's About Me!

CS 1428.253, Spring 2020 Instructor: Jill Seaman

Due: Monday, 2/3/2020 (upload electronic copy by 11:59pm)

#### **Problem:**

Write a C++ program that will output information about you to the computer screen. Make the computer format the **output** like this (with a <u>blank line between each item</u>):

```
Name: <your name>
Major: <your major, <u>spelled out, no acronyms</u>>
Favorite Movie: <with title in double quotes, include the release year>
```

Replace the <...> with your own information. Here's the output from my program:

```
Name: Jill Seaman
Major: Computer Science
Favorite Movie: "The Princess Bride" 1987
```

Note: It's ok if the last line is long and wraps onto the next line in your output.

#### Style:

See the Style Guidelines document on the course website (<u>cs.txstate.edu/~js236/</u> <u>cs1428</u>). Especially pay attention to the **comments** required for the top of the file (replace the data with values appropriate to you and this assignment):

```
// File Name: assign1_js236.cpp
//
// Author: (Your name here, followed by collaborators if any)
// Date: 1/22/2020
// Assignment Number: 1
// CS 1428.253 Spring 2020
// Instructor: Jill Seaman
//
// (Description of what the program does goes here).
```

### **Additional Requirements:**

- The C++ program that you submit **must compile** and run, otherwise you will receive a score of 0. The graders will test for this.
- You should use an IDE like CodeBlocks or Xcode to write and execute your program before you turn it in. If you use a text editor (like notepad) or a word processor to save your program, and do NOT compile and run the program stored in that file, it may not compile and run when we test it.
- You may work together but you must submit your own program, which outputs your own information.
- Note: you do not need to have any variables in your program. Keep it simple.

## Logistics:

Name your file **assign1\_xxxx.cpp** where xxxxx is your TX State NetID (your txstate.edu email id). The file name should look something like this: assign1\_js236.cpp

Submit an **electronic copy** using the Assignments tool on the Canvas course for this class (<u>canvas.txstate.edu</u>). Submit the .cpp file, (<u>NOT a .cbp file!</u>).

See the assignment turn-in policy on the course website (<u>cs.txstate.edu/~js236/cs1428</u>) for more details, including including late deadlines and penalties.