Lab 05: IDEs

Introduction

This lab will give you some experience configuring and using IDEs. The starter code is available in a git repository (check your email for the link). You can get the git repository with git clone URL.

Problem $\sqrt{-1}$: Clean Up After Yourself

The repository for this lab does not include a sgitignore file. As you work through this lab, you could create one that ignores the junk you don't want in a git repo: compiled files, editor backup files, etc. Use git status to see what sorts of files your IDE creates.

Problem 1

Note: you do want to include the project files you create in your repository.

- 1. Create a Code::Blocks project for the assignment in the repository folder.
- 2. Import the existing files into the project.
- 3. Build and run the code. (Don't forget to turn on -Wall!)
- 4. Implement the combination function in funcs.cpp. The combination operator, most commonly known as part of the Binomial Theorem but also widely useful in statistics and combinatorics, is defined by the following operation:

$$\binom{n}{m} = \frac{n!}{m!(n-m)!}$$

The combination operator is also used to generate Pascal's Triangle, which is what we will be doing in this assignment.

- 5. It'd probably be good to write a bit of code in main to make sure your function works.
- 6. git add your Code::Blocks project files and your changes to funcs.cpp and main.cpp.
- 7. git commit your changes.

Problem 2

- 1. Create another Code::Blocks project.
- 2. Import the existing files into the project.
- 3. Build and run the code.
- 4. By editing main.cpp, use the TrianglePrinter class to print out the first 7 rows of Pascal's Triangle. add will add a number to the current row, newrow will start a new row, and print Hint: use can use the combination function: The first row of Pascal's triangle is $\binom{0}{0}$. The second row is $\binom{1}{0}$, $\binom{1}{1}$, and so on and so forth. https://en.wikipedia.org/wiki/Pascal%27s_triangle#Combinations
- 5. git add your project files and your changes to main.cpp.
- 6. git commit your changes.

Epilogue

git push your committed changes to https://git-classes.mst.edu so that we can grade them.