Lab 05: IDEs

October 11, 2020

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 .gitignore 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 a new Code::Blocks (feel free to use KDevelop or Qt Creator if you want) project for the part 2 of this assignment.
- 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: you 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.