Joshua Insorio

10.10.2018

CS 202

Papachristos

The fifth project for CS 202 is meant to test our ability to create and use inheritance with classes. It takes from the previous projects in which it is a review of our knowledge on class manipulation along with constructors and members/functions.

This project was the weirdest one to me in which there isn’t really a main overarching solution, as there is no problem. The requirement of this project is to just test our knowledge of the material. So within the code that was provided to us, it just calls upon functions of the classes that we are intended to create. I believe that there is no main structure to this but rather a functionality test. In so, I wrote me “solution” to work based off of the proj5.cpp file that was given to us. I found myself constantly with a better understanding of classes and inheritance as that was the only thing to worry about in this project.

I had mixed feelings about this project. I felt that this was an “oddball” that was thrown our way because it was the most different out of all of them so far. In which this one just tests our knowledge of the material rather than creating a solution to a problem. While I had no major complications with this project, I still found myself staying up fixing a lot of minor compile errors. Also, I believe that now I have a much better understanding of classes and its members Given more time, I do not believe anything would have changed as this is not a standard project.