

Bryan Thiha Lab 5  
6002228585  
03/09/20  
[thiha@usc.edu](mailto:thiha@usc.edu)

This C++ program utilizes classes, recursive functions, and tribonacci to calculate the amount of profit earned by Kanye in a given number of weeks and the percentage that goes to Kourosh.

Initially, I had trouble figuring out what exactly we were supposed to do in this lab. I did not understand the directions; however, after a few clarifications, my understanding was that we recursively find the profit of kanye by using the initial input values. And then, we divide by the tribonacci sequence for the specific given week to find the average profit for kanye. Then for Kourosh, we take the given percentage from kanye's total avg profit.