Project 2: Payroll

Requirements:

-Create a class-based program that will allow the user to store data to a file

-Allow Employee information to be added, manipulated, or deleted

-Information includes benefits, tax deduction, and gross income

-Output information onto a text file

-C# with Visual Studio 2013

Team Members: Chris McFee, Daniel Mallon, Stanislav Leskov, Tuan Nguyen, Michael Tighe

Questions Asked:

-How will we manage version control between our group?

Git and Github.

- Will we need to request the user to choose a specific employee before calling the other functions? (benefits, tax deduction, gross income)

A simple search function.

-What sort of benefits will we use in the program?

Medicaid, Medicare, Obamacare, None

-How will we distribute the roles? The roles have been distributed via the ROLES.txt file in the Github repository.

-How will the output file look? Cleanly formatted with neat spacing in a standard unicode text file

-What will we ask for employee information? User input via textbox

-How will we store the data? Text file.

-Will we use a GUI? Yes

Team Roles: ROLES.txt in the Github repository

Complications/Unit Testing:

-Switched from C++ to C# during the middle of writing the code which set us back quite a bit.

-During a meeting on Saturday afternoon, one group member, Tuan, failed to show up which lead to reduced work flow.

User Guide:

Lessons Learned:

ETA: 2 days

Time so far: 6 days