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CMPSC121

Reflection

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Reflection

In this activity, I was able to have a grasp on how commenting in C++ works. Additionally, I now understand how arithmetic, specifically incorporating a formula to perform a calculation, can be leveraged discretely so the program returns a calculated result to the user. This activity also helped me to comprehend data types like int and double. Unexpectedly, while writing out program 2-21 (Lab01-1) I mistyped *regularWages* for *regularHours* while using the predictive text function. This caused my totalWages to be $317 rather than the correct totalWages which was $1007.8. Also I wanted to rename my folder which caused the project I had open to fail to load my .cpp file. I had to copy and paste my source file over to a new project and hence discovered the *Refactor* function in cLion. Another issue I ran into was the not being able to get my user inputs for Lab01 to enter on one line like in the screenshot provided in the Lab01.doc