* Summarize the project and the problem it was solving.
  + The project setting was that this is a market product to gather sales data. It required me to read data from a file (sales log), catalog it, and write it to another file for later use.
* What did you do particularly well?
  + This was the smoothest project I’ve done. Mainly because of the flowchart. I spent more time than I have in the past planning the logic ahead of time which made programming a breeze. I think my newfound respect for flow charts and good comments is growing.
* Where could you enhance your code? How would these improvements make your code more efficient, secure, and so on?
  + I think if I were to worry about optimizing, there are some comments in the pdf about how I could have changed one of the functions to be more robust. It could have been tweaked to be part of the readFile() function’s while loop which would have helped with DYE (In a small way). The function referred to in the pdf needed its definition changed and for it to print in Main instead of in the functions itself.
  + Security would largely be sanitation and an audit.
  + I think there might have also been one big O thing when searching if an item already exists.
* Which pieces of the code did you find most challenging to write, and how did you overcome this? What tools or resources are you adding to your support network?
  + I guess It would have been the switch statement. I am a fan of using them for menus and in C++ they only take Ints and Enums. That forced me to change my code away from what I planned in my flow chart.
  + The other part was picking pass-by reference or pointers. Think of hung me up for a bit because I was worried about memory leaks after just learning about them.
* What skills from this project will be particularly transferable to other projects or coursework?
  + Flow charts and planning, file in and out, OOP and The Big Three, and exceptions.
* How did you make this program maintainable, readable, and adaptable?
  + I think the maintainability of is solid with the documentation between the flow chart and comments. The readability is pretty clear being broken up into functions and that applies to its adaptability too.