**CSV File Merger**

**The Problem**

There are two sets of files: fileSet1 and fileSet2.

Your task is to combine the 3 CSV files contained in each of the directories. You should combine the 3 files inside the fileSet1 directory and the 3 files inside the fileSet2 directory. For each directory you should have a merged file i.e., fileSet1Merged.csv and a fileSet2Merged.csv.

You can choose which programming language to use when completing the task, but Golang would be preferred.

**Tips**

I would suggest that you complete the task only with fileSet1 first, as these are smaller and should help to get your head around the problem. Then move on to fileSet2, which contains a few “gotchas” (check the data!), as well as a lot more lines.

Each of the 3 files contains an ID column. It’s these ID values which would be used to combine the files.

Document your code, any problems you have come across and if you have made any assumptions.

**Submission**

You should submit your code with a read me which states what language you have used with the version number and how to run your code in a terminal. This should be contained in a .zip directory with each of your merged CSV files.

Your code will be tested with both file sets.

Return your task to [matthew.arnold@infinity.co](mailto:matthew.arnold@infinity.co) via a link to GitHub/GitLab, or by attaching the source code files.