# Overview:

We want to import lots of data from a series of CSV files from our customers into our database.

As the initial step, we will read in each customer data file and write out a csv file in our specific format (one output file for each input file).

Each customer has a slightly different set of data.

In the future, we expect to have more customers who will also have small differences in their data.

The real data files are large: they can have millions of lines.

# Your task:

Write the batch job (in Java) that converts the data from the customer’s format into csv files in our format.

Each customer has different data: propose (and implement) an approach for importing and storing all the different data from different customers.

This task is not supposed to take all day – we just want to see how you write code in a close to real world problem, so simplify where appropriate based on your best judgement.

# Your output:

Send us your java code, and the output files from when your code ran.

Include any other files that make up your solution.

# We provide:

Sample data files from each customer (\*.csv)

A definition of the destination csv file (Schema.xlsx) and a simple example of this file (ExampleOutput.csv).