



## Coding Challenge

Please use python and pandas to solve the following exercises. Attached you will find a csv file containing ticket data for an imaginary event location. Each row represents a sold ticket. Please read in this file and...

1. Give an overview of the unique values for every column including their corresponding revenue and the amount of tickets sold. Store the results as an individual csv file for each column in a folder named "output".
2. Give an overview of the revenue generated per *date*. Sorted in ascending order. Store the results as a csv file named "fingerprint.csv" in a folder named "output".

Please send back the output of this exercise, the code you have used and a rough estimate how long the exercise took you.

**Good luck!**