I got the assignment done. The program ran without any major errors. The passenger output is width aligned instead of left aligned. I could not figure I spent about 2 hours completing the assignment. I found the assignment easy. I wrote the program myself without help from anyone. I resolved most issues by looking at the Pandas [reference documentation](https://pandas.pydata.org/pandas-docs/stable/reference/index.html). The issues I needed help with were selecting multiple data frame columns ([source](https://stackoverflow.com/questions/11285613/selecting-multiple-columns-in-a-pandas-dataframe)) and sorting the data frame columns ([source](https://www.statology.org/pandas-sort-columns-by-name/)). I learned that pandas is a powerful tool for data manipulation and analysis. Pandas is built on top of the NumPy API. Do you know how to fix the alignment issue? I used survivors.Name.to\_string(index=False) where survivors = df[df.survived == 'yes']