1. Print out how many rows of the data is in the CSV data.

## ANSWER 1:

There are 25500 rows of the data in this CSV file.

2. Remove all rows with 'profit' that is not numerical value. Then print out how many rows of data are left, after removal of the rows with invalid non-numeric profit column data.

## **ANSWER 2:**

There are 25131 rows of the data left, after removal of the rows with invalid non-numeric profit column data.

3. Order the data based on the profit value. Print the top 20 rows with the highest profit values.

## ANSWER 3:

Please see the results in coding.ipynb.