Task 1

## Prerequisites:

## CSV file with two columns: numeric, string

Load CSV into the data structure(s) of your choice:

1. Sort the loaded data alphabetically for the string data
2. Sort the loaded data numerically for the numeric data
3. Write the unit test that prints the a) and b)
4. Create data structure that combines both types of data structures
5. Write the unit test similar to c)
6. Repeat everything based on loading data from DB tables (create corresponding table that stores both numeric and string data and numeric primary key)
7. Reimplement the assignment with the optimized data structures if you think that the improvement is possible

Please write your code in Github or other public repositories.

