Question1: Declare a library for working with data and reading files

Question 2: Prints a summary of the number of columns and its type but does not print information about each column

Question 3: Print top 10 Position.

Question 4: Print top 10 Location.

Question 5: Print top 10 Companies.

Question 6: Analysis situation and in the table.

Question 7: Create more columns with Data Scientist, Senior Data Scientist, Research Analyst, Data Engineer information.

Question 8: Draw 4 tables with the above information.

Question 9: Print out 4 charts with the above information.

Question 10: Print number of Positions by Companies (Top 20).