Classification: Internal Purpose

Top 5 Investors

How does code work?

- Initially we are importing all the required modules which are pandas, matplotlib, numpy as csv.
- We are reading the .csv file and storing the data in 'df'.
- We are removing all the NaN values present in the column of 'InvestorName.
- We are creating an empty dictionary.
- We are using a GetInvestors function to count the number of times each investor has invested.
- Inside the GetInvestors function, we are first stripping the name and assigning it a list 'l'. We are going through all the elements in the list and increasing the count for our investors whenever we encounter them.
- Now, we got the count and reading the dictionary keys and values to Investors and count, we have created two lists.
- We are taking the indexes of the 5 largest values in the count list.
- Using these indices, we are finding the top 5 investors.
- The top 5 investors are:
 - ➤ Sequoia Capital
 - ► Accel Partners
 - ➤ Kalaari Capital
 - ➤ SAIF Partners
 - ► Indian Angel Network

Conclusion:

I would suggest my fried to contact the top 5 investors for investment as there is a higher chance of getting an investment for his startup.