## **QUESTION 2 -**

Even after trying for so many times, your friend's startup could not find the investment. So you decided to take this matter in your hand and try to find the list of investors who probably can invest in your friend's startup. Your list will increase the chance of your friend startup getting some initial investment by contacting these investors. Find the top 5 investors who have invested maximum number of times (consider repeat investments in one company also). In a startup, multiple investors might have invested. So consider each investor for that startup. Ignore undisclosed investors.

## **ANSWER-**

Sequoia Capital 65
Accel Partners 54
Kalaari Capital 45
SAIF Partners 42
Indian Angel Network 41

## **EXPLANATION -**

As we know In a startup multiple investors might have invested so we are finding all the different investors name and their counts by splitting the values on ',' and storing it in a dictionary .Now we are creating a new dataframe with dictionary keys and values sorting the data frame on the basis of values and finding top 5 investors.

## **GRAPH** -

