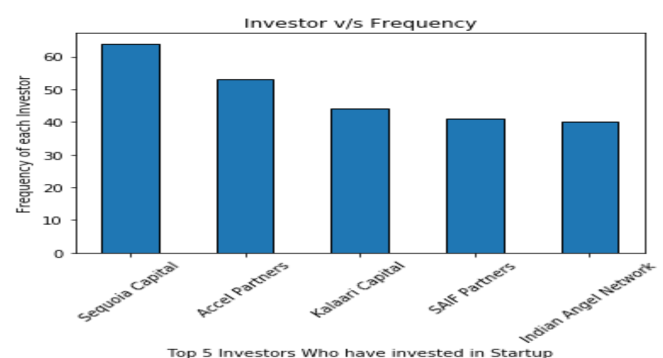
Question 2

Logic for Code:

- For extracting values of Different cities first I imported pandas library and created a pandas data frame of the startup excel file. Matplotlib function is imported for plotting graphs.
- Segregated the Names of investor which where written in a single string separated by comma's using str.split and storing each investor as string in new Dataframe
- Collecting investors name in new Dataframe using iloc function and removing extra spaces using strip function and appended it into a list.
- Created a new DataFrame from this list and applied value count to get frequency of each investor

Advice:



Top 5 Investors Who have invested in Startup

From Graph I can deduce that these 5 are the top investors

Sequoia Capital	64
Accel Partners	53
Kalaari Capital	44
SAIF Partners	41
Indian Angel Network	40

These 5 are the investors our startup should focus on