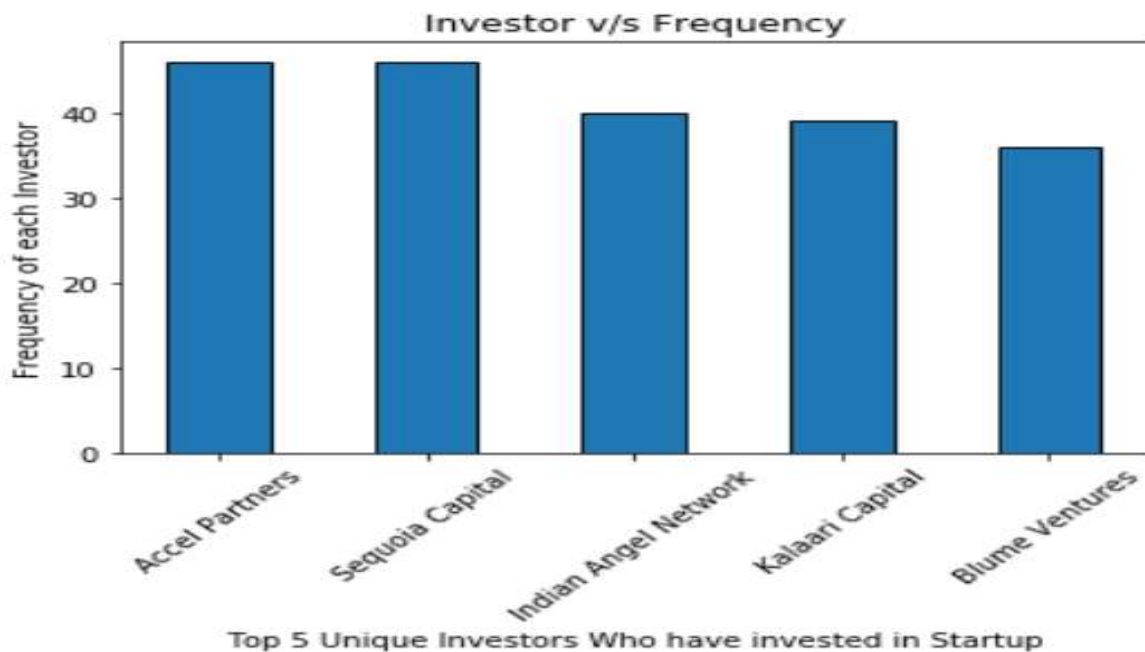


Question 3

Logic for Code:

- First I imported pandas library and created a pandas data frame of the startup excel file. Matplotlib function is imported for plotting graphs.
- Correcting spell errors in Startup Columns of the Data Frames, spell error in oyo , ola, paytym and flipkart
- Splitting investors separated by comma into new Data Frame and grouping by row of this new column according to unique startup name
- Extracting all the investors from the group by function and adding these investors in a set so that we can get unique investors only.
- Appending these unique investors for each startup in a list and converting list into a dictionary
- Retrieving top 5 max entries from dictionary

Advice:



- Top 5 Unique Investors who have invested in multiple startups are
 - Accel Partners 46
 - Sequoia Capital 46
 - Indian Angel Network 40
 - Kalaari Capital 39
 - Blume Ventures 36
- Main focus of our startup should be these investors