## InstaBot - Part 2

- 1. Now your friend has followed a lot of different food bloggers, he needs to analyse the habits of these bloggers.
  - 1. From the list of instagram handles you obtained when you searched 'food' in previous project. Open the first 10 handles and find the top 5 which have the highest number of followers
  - 2. Now Find the number of posts these handles have done in the previous 3 days.
  - 3. Depict this information using a suitable graph.
- 2. Your friend also needs a list of hashtags that he should use in his posts.
  - 1. Open the 5 handles you obtained in the last question, and scrape the content of the first 10 posts of each handle.
  - 2. Prepare a list of all words used in all the scraped posts and calculate the frequency of each word.
  - 3. Create a csv file with two columns: the word and its frequency
  - 4. Now, find the hashtags that were most popular among these bloggers
  - 5. Plot a Pie Chart of the top 5 hashtags obtained and the number of times they were used by these bloggers in the scraped posts.
- 3. You need to also calculate average followers: likes ratio for the obtained handles.

Followers: Likes ratio is calculated as follows:

- 1. Find out the likes of the top 10 posts of the 5 handles obtained earlier.
- 2. Calculate the average likes for a handle.
- 3. Divide the average likes obtained from the number of followers of the handle to get the average followers: like ratio of each handle.
- 4. Create a bar graph to depict the above obtained information.