

Start With Data

A	B	C	D	E	F	G	H
ID	Account Name	Charcter Name	IP	UUID	IP Geolocation	Is Banned	Activety Time
0	hello_gator	Bob	127.1.0.1	56897	US	TRUE	105
1	what_account	Jason	265.2.0.2	63541	Canada	FALSE	212
2	jello_pie	Jason	315.6.4.7	88541	Mexico	FALSE	105
3	jason_565	Rambo	127.1.0.1	11115	US	FALSE	2
4	not_hello_gator	Bob	127.1.0.1	56897	US	FALSE	5
5	random	Ryan	666.3.2.1	78912	Mexico	FALSE	88
6	jello_man	Simba	111.5.6.0	63541	Canada	FALSE	12

Analyze the Data

```
Adjacency list of vertex 0
  head -> Node Position = 4 : weight = 0.5714285714285714 -> Node Position = 3 : weight = 0.2857142857142857

Adjacency list of vertex 1
  head -> Node Position = 6 : weight = 0.2857142857142857

Adjacency list of vertex 2
  head

Adjacency list of vertex 3
  head -> Node Position = 4 : weight = 0.2857142857142857 -> Node Position = 0 : weight = 0.2857142857142857

Adjacency list of vertex 4
  head -> Node Position = 3 : weight = 0.2857142857142857 -> Node Position = 0 : weight = 0.5714285714285714
|
Adjacency list of vertex 5
  head

Adjacency list of vertex 6
  head -> Node Position = 1 : weight = 0.2857142857142857
```

Build a Graph

