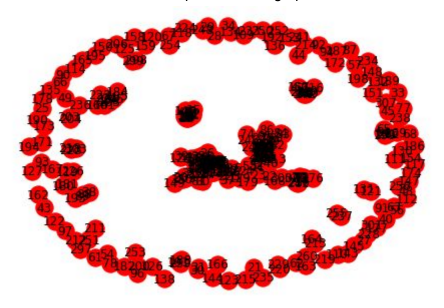
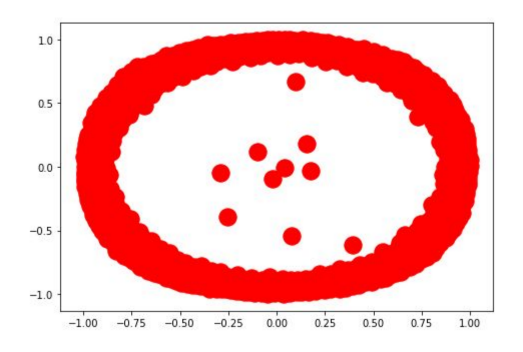
I tried to find all maximum cliques from the graph from task 3. and this is what I found



using this code:
G = nx.read\_gpickle("Our\_Gragh\_0.4Sim")
Gg = nx.make\_max\_clique\_graph(G, create\_using=None)

nx.draw(Gg, with\_labels=True)
plt.show()

## Edge betweenness centrality



using this code:

```
G = nx.read_gpickle("Our_Gragh_0.4Sim")
```

Gg = nx.edge\_betweenness\_centrality(G, normalized=True, weight=None) nx.draw(Gg, with\_labels=True) plt.show()

I couldn't draw a graph from Girvan Newman algorithm because it returns iterator. But I managed to get a list of numbers from it.

The iterators and numbers I got from Girvan Newman are in the girvan\_newman\_numbers.txt file and I used this code:

G = nx.read\_gpickle("Our\_Gragh\_0.4Sim") k = 4 comp = community.girvan\_newman(G) tuple(sorted(c) for c in next(comp))