Query

```
Create (email_1: Email {id:'1', Content:'email contents'}),
(bob)-[:SENT]-> (email 1),
(email 1)-[:TO]-> (charlie),
(email_1)-[:CC]-> (davina).
(email_1)-[:CC]-> (alice),
(email 1)-[:BCC]-> (edward);
Create (email 2: Email (id:'2', Content:'email contents')),
(bob)-[:SENT]-> (email 2),
(email_2)-[:TO]-> (davina),
(email 2)-[:BCC]-> (edward);
Create (email 3: Email (id:'3', Content:'email contents')),
(davina)-[:SENT]-> (email 3),
(email 3)-[:TO]-> (bob),
(email 3)-[:CC]-> (edward);
Create (email 4: Email (id:'4', Content:'email contents')),
(charlie)-[:SENT]-> (email_4),
(email 4)-[:TO]-> (bob);
 $ Create (email_1: Email {id:'1', Content:'email contents'}), (bob)-[:SENT] \rightarrow (email_1)-[:TO] \rightarrow (charlie), (email_1)-[:CC] \rightarrow (davina), (email_1)-[:CC] \rightarrow (alice)... \rightarrow \frac{1}{2}
       neo4j$ Create (email_1: Email {id:'1', Content:'email contents'}), (bob)-[:SENT] → (email_1), (email_1)-[:TO] → (charlie), (email_1)-[:CC] → (davina), (ema. 🗷
```

neo4j\$ Create (email_2: Email {id:'2', Content:'email contents'}), (bob)-[:SENT] \rightarrow (email_2), (email_2)-[:TO] \rightarrow (davina), (email_2)-[:BCC] \rightarrow (edward) neo4j\$ Create (email_3: Email {id:'3', Content:'email contents'}), (davina)-[:SENT] \rightarrow (email_3), (email_3)-[:TO] \rightarrow (bob), (email_3)-[:CC] \rightarrow (edward)

neo4j\$ Create (email_4: Email {id:'4', Content:'email contents'}), (charlie)-[:SENT] \rightarrow (email_4), (email_4)-[:TO] \rightarrow (bob)

Figure 1: Creating Nodes

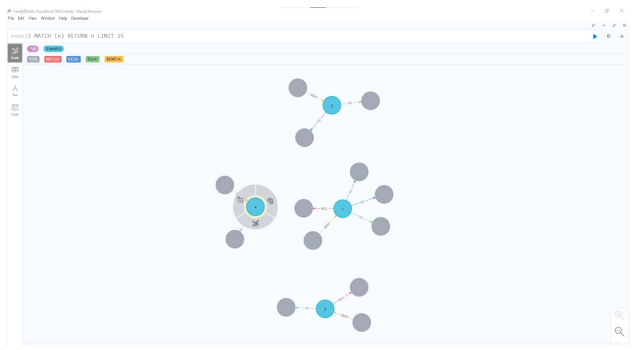


Figure 2: Graph view of created nodes