2274802010480_Tran Khanh Linh

```
1 CREATE (m1:Movie{title:'The
Matrix',year:1990,rating:8.7}),
2 (m2:Movie{title:'Inception',year:2010,rating:8.8}),
3 [m3:Movie{title:'Toy
Story',year:1995,rating:8.3})

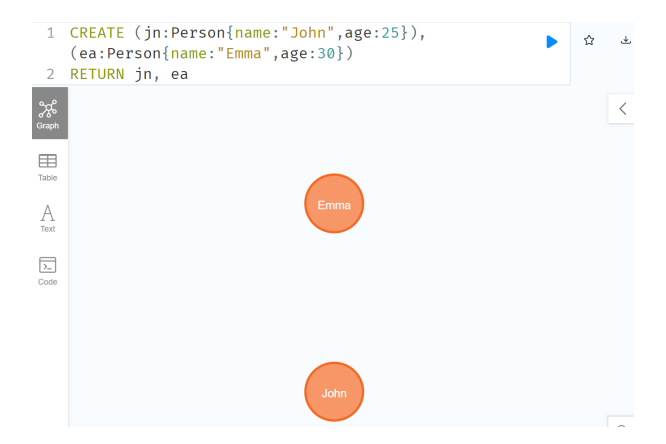
neo4j$ MATCH (n:Movie) RETURN n LIMIT 25

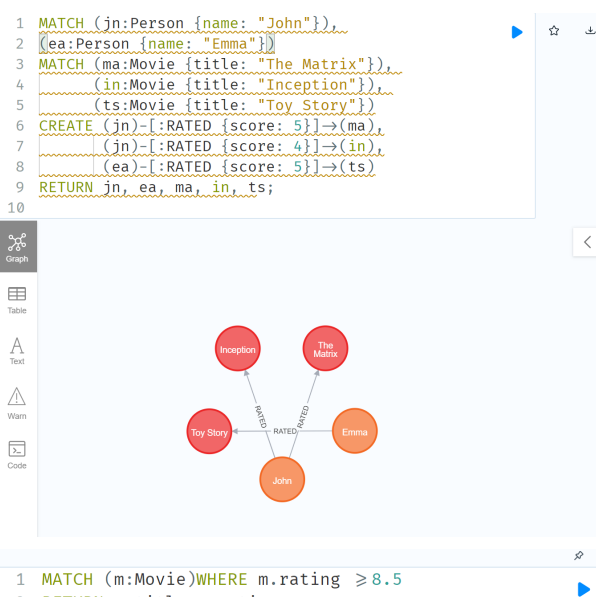
A
Text

ToyStory

The
Matrix

The
Matrix
```





- 2 RETURN m.title,m.rating
- 3 ORDER BY m.rating DESC

Table		m.title	m.rating
A	1	"Inception"	8.8
∑_ Code	2	"The Matrix"	8.7

```
MATCH (jn:Person {name: "John"})-[:WATCHED]→(watched:Movie)-[:BELONGS_TO]→
(g:Genre {name: "Sci-Fi*}),
[suggested:Movie)-[:BELONGS_TO]→(g)

WHERE NOT (jn)-[:WATCHED]→(suggested)

RETURN suggested.title;

suggested.title

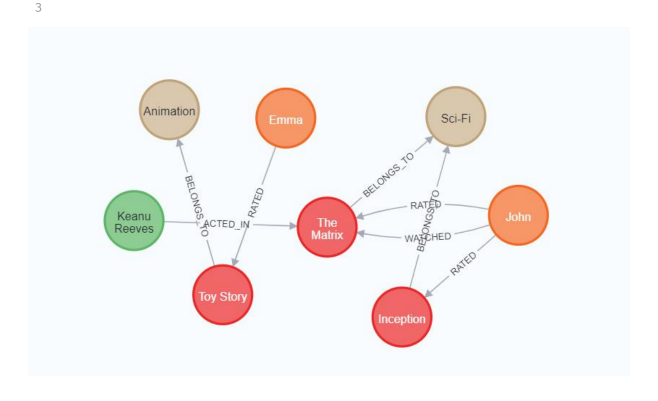
"Inception"

1 CREATE (:Actor {name: "Keanu Reeves"});
MATCH (a:Actor) RETURN a.name;

neo4j$ CREATE (:Actor {name: "Keanu Reeves"})

neo4j$ MATCH (a:Actor) RETURN a.name

MATCH (a:Actor) RETURN a.name
```



CREATE (a)-[:ACTED_IN] \rightarrow (m);

