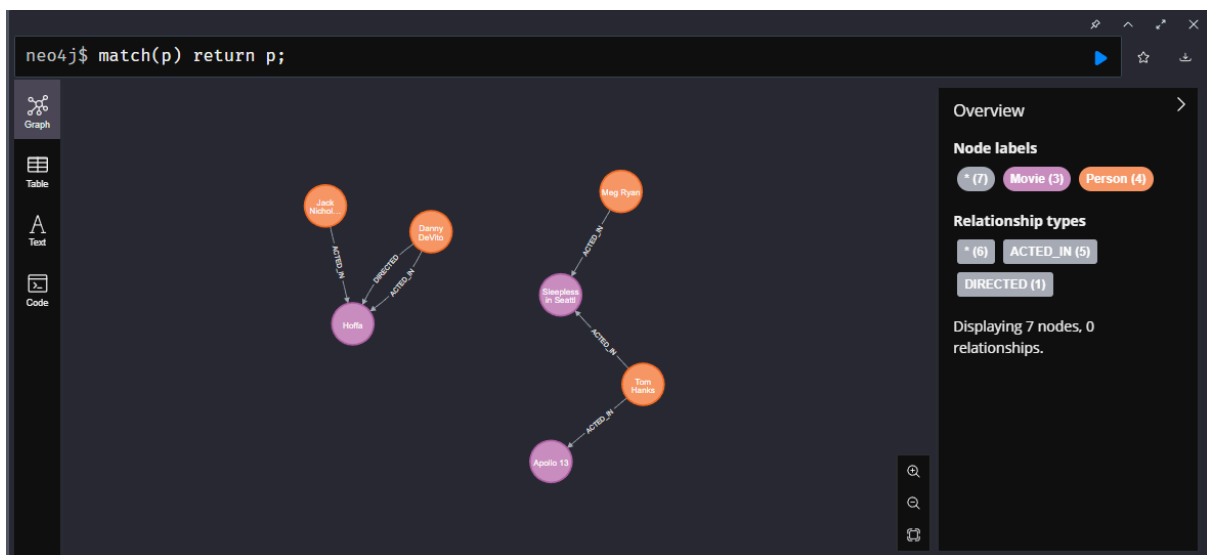


Question 1:



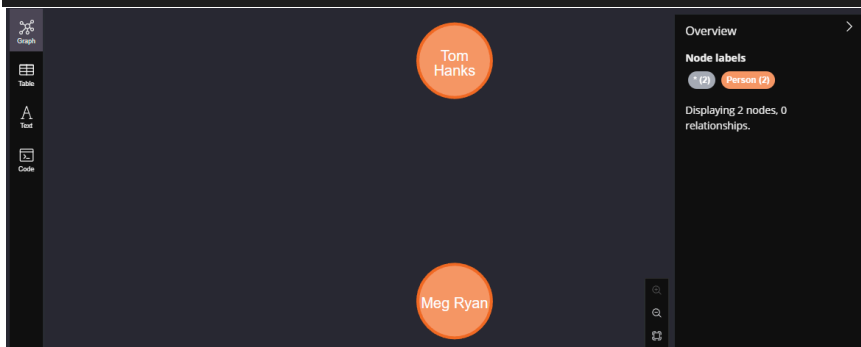
Question 2:



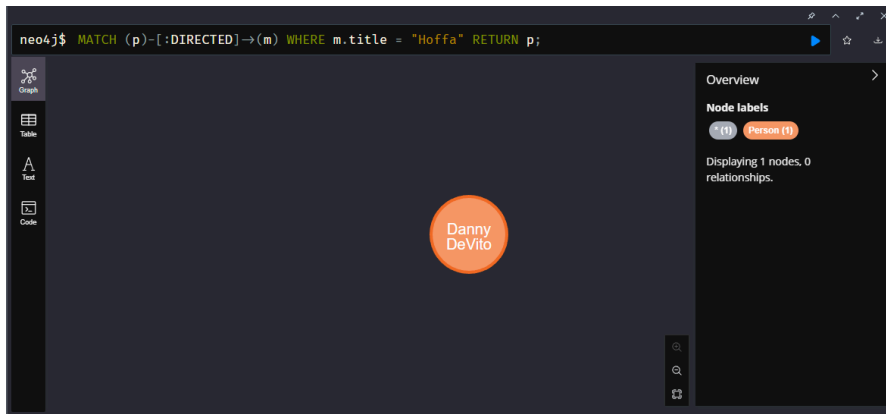
Question 3:

Who acted in "Sleepless in Seattle"?

`MATCH (p)-[:ACTED_IN]->(m) WHERE m.title = "Sleepless in Seattle" RETURN p;`



What person directed "Hoffa"?



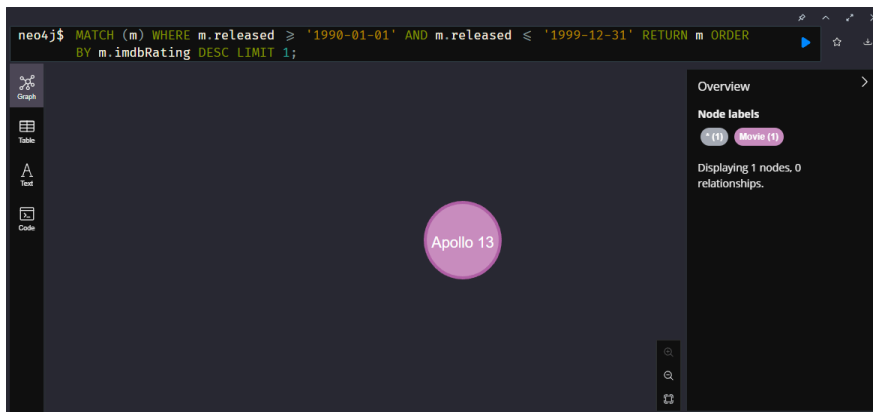
What movies did Jack Nicholson acted in?



Who is the youngest person to act in the movie "Hoffa"?



What is the highest rated movie released in 90's according to IMDB?



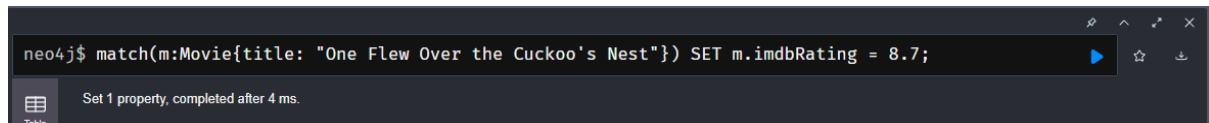
What drama movie did Jack Nicolson acted in?



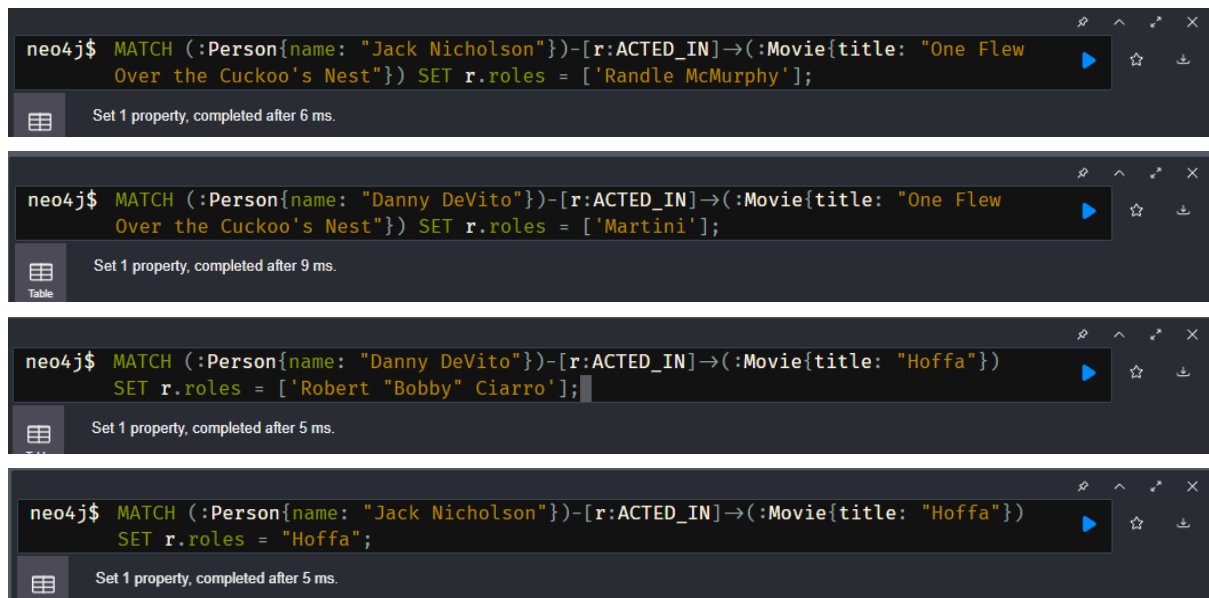
Question 4:



Question 5:



Question 6:



```
neo4j$ MATCH (:Person{name: "Tom Hanks"})-[r:ACTED_IN]→(:Movie{title: "Apollo 13"})
SET r.roles = ['Jim Lovell'];
```

Table

Set 1 property, completed after 5 ms.

```
neo4j$ MATCH (:Person{name: "Tom Hanks"})-[r:ACTED_IN]→(:Movie{title: "Sleepless in
Seattle"}) SET r.roles = ['Sam Baldwin'];
```

Table

Set 1 property, completed after 5 ms.

```
neo4j$ MATCH (:Person{name: "Meg Ryan"})-[r:ACTED_IN]→(:Movie{title: "Sleepless in
Seattle"}) SET r.roles = ['Annie Reed'];
```

Table

Set 1 property, completed after 5 ms.

```
neo4j$ MATCH (p:Person)-[r:ACTED_IN]→(m:Movie) RETURN p.name, r.roles, m.title ORDER
BY p.name;
```

Table

	p.name	r.roles	m.title
1	"Danny DeVito"	["Martini"]	"One Flew Over the Cuckoo's Nest"
2	"Danny DeVito"	["Robert "Bobby" Ciarro"]	"Hoffa"
3	"Jack Nicholson"	["Randle McMurphy"]	"One Flew Over the Cuckoo's Nest"
4	"Jack Nicholson"	"Hoffa"	"Hoffa"
5	"Meg Ryan"	["Annie Reed"]	"Sleepless in Seattle"
6	"Tom Hanks"	["Sam Baldwin"]	"Sleepless in Seattle"
7			

Text

Code

Started streaming 7 records after 5 ms and completed after 5 ms.

Question 7:

```
neo4j$ MATCH(m:Movie{title: "You've Got Mail"}) RETURN m;
```

Graph

Table

	m
1	{ "identity": 9, "labels": ["Movie"], "properties": { "createdAt": "2024-01-28T03:35:54.332000000Z", "title": "You've Got Mail" }, "elementId": "4:1de9c8f8-7904-4c76-915b-17bdf67a3444:9" }

Text

Code

Started streaming 1 records after 3 ms and completed after 4 ms.

Question 8:

neo4j\$ MATCH(p) RETURN p;

Graph

Table

Text

Code

Overview

Node labels

9 4 5

Relationship types

9 7 2

Displaying 9 nodes, 0 relationships.

neo4j\$ MATCH (m)-[r]-() WHERE m.title = "You've Got Mail" DELETE r, m;

Deleted 1 node, deleted 2 relationships, completed after 5 ms.