1. match (m:Movie) return m
2. match (:Person {name: 'Hugo Weaving'})-[:ACTED\_IN]->(m:Movie) return m
3. match (:Person {name: 'Hugo Weaving'})-[:ACTED\_IN]->(m:Movie)<-[:DIRECTED]-(p:Person) return p
4. match (:Person {name: 'Hugo Weaving'})-[:ACTED\_IN]->(m:Movie)<-[:ACTED\_IN]-(p:Person) return p
5. match (m:Movie)<-[:ACTED\_IN]-(:Person)-[:ACTED\_IN]->(:Movie {title: 'The Matrix'}) return m
6. match (p:Person)-[:ACTED\_IN]->(m:Movie) with p as actors, count(m) as movies return actors, movies
7. match (p:Person)-[:WROTE]->(m:Movie)<-[:DIRECTED]-(p:Person) return p, m
8. match (p1:Person {name: 'Keanu Reeves'})-[:ACTED\_IN]->(m:Movie)<-[:ACTED\_IN]-(p2:Person {name: 'Hugo Weaving'}) return m