**Neo4J Solutions**

1. MATCH (p:Player)

RETURN p.name

1. MATCH (p:Player{name:"Alex"})

RETURN p;

1. MATCH (p:Player)

WITH COUNT (p) AS totalPlayers

RETURN totalPlayers;

1. MATCH (p:Club)

RETURN DISTINCT p.name;

1. MATCH (t:Transfer{season:"01/02"})

RETURN t;

1. MATCH (p:Player)-[:OF\_PLAYER]-(:Transfer) -[:TO\_CLUB]-(c:Club{name:"Real Madrid"})

RETURN p;

1. MATCH (player:Player)-[:OF\_PLAYER]-(t:Transfer{season:"01/02"})-[:TO\_CLUB]- (c:Club{name:"Real Madrid"})

RETURN player;

1. MATCH (c1:Club{country:"Spain"})-[c:FROM\_CLUB|TO\_CLUB]-(t:Transfer)-[:OF\_PLAYER]-(player)

RETURN DISTINCT player.name

1. MATCH (c1:Club{country:"Spain"})-[:FROM\_CLUB]-(t:Transfer)-[:TO\_CLUB]- (c2:Club{country:"Ireland"})  
   WITH count(\*) AS total  
   RETURN total
2. MATCH (player:Player)-[:OF\_PLAYER]-(t:Transfer)

WITH player, count(t) AS tPlayer  
RETURN player, tPlayer  
ORDER BY tPlayer desc

LIMIT 1;