**Collections in the database**

MATCH (n)

RETURN DISTINCT labels(n)

**Show graph of nodes with the IS\_TYPE\_OF relation**

MATCH n=()-[:IS\_TYPE\_OF]->()

RETURN n

LIMIT 25

**Get the age, weight, and height of the user who has worked out the most**

MATCH (u:User)-[:PARTICIPATES\_IN]->(w:Workout)

WITH u.age as a, u.weight\_in\_pounds as w, u.height\_in\_inches as h, count(w) as n

WITH collect({a:a, w:w, h:h, n:n}) as rows, max(n) as max

UNWIND [row in rows WHERE row.n = max] as row

RETURN row.a as age, row.w as weight, row.h as height, row.n as num\_workouts

**Get muscle trained by a ab roller**

MATCH (:Exercise {name: 'ab roller'})-[:USES]->(m:Muscle)

RETURN m.name

**Get number of workouts done by ‘Daniel Hernandez’**

MATCH (:User {first\_name: 'Daniel', last\_name: 'Hernandez'}) -[:PARTICIPATES\_IN]-> (w:Workout)

RETURN count(w)

**List all cardio exercises**

MATCH (e:Exercise) -[:IS\_TYPE\_OF]-> (:Exercise\_Type {name: 'aerobic/cardiovascular training'})

RETURN e.name

**Number of exercises in the database**

MATCH (e:Exercise)

RETURN count(e)

**Get full names of users who are 37 years old**

MATCH (u:User {age: '37'})

RETURN u.first\_name + ' ' + u.last\_name