## Neo4j import and Queries

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### 1. CSV exports

From SQL Oracle developer you can export data as CSVs which is what I'll use to import data in Neo4j

Department doesn't have any foreign key and dependency so I first inserted that in neo4j

```
// Create Department nodes
LOAD CSV WITH HEADERS FROM 'https://raw.githubusercontent.com/anaritaasp/nosql-projeto/
neo4j/hospital-csv/department.csv/DEPARTMENT_DATA_TABLE.csv?token=GHSAT0AAAAAACPXCOWH
QLIVZMMEELIP5K6KZR0TJXQ' AS row
CREATE (:Department {
    IDDEPARTMENT: row.IDDEPARTMENT,
    DEPT HEAD: row.DEPT HEAD,
    DEPT_NAME: row.DEPT_NAME,
    EMP_COUNT: toInteger(row.EMP_COUNT)
});
Staff Staff has relation with department with IDDepartment. So, we need. So, we will build a relation
between both
// Load staff CSV data
LOAD CSV WITH HEADERS FROM 'https://raw.githubusercontent.com/anaritaasp/nosgl-
projeto/neo4j/hospital-csv/staff/STAFF_DATA_TABLE.csv?token=GHSAT0AAAAAACPXCOWHVG7N5L
5VNW4TAKXUZROTLDQ' AS row
// Create staff nodes
CREATE (:Staff {
    EMP_ID: toInteger(row.EMP_ID),
    EMP FNAME: row.EMP FNAME,
    EMP LNAME: row.EMP LNAME,
    DATE JOINING: row.DATE JOINING,
    DATE SEPERATION: row.DATE SEPERATION,
    EMAIL: row.EMAIL,
    ADDRESS: row.ADDRESS,
    SSN: toInteger(row.SSN),
    IS ACTIVE STATUS: row.IS ACTIVE STATUS,
    TDDFPARTMENT: row.TDDFPARTMENT
```

OK for some reason both department and staff nodes were missing iddepartment and I couldn't establish a relation between them. Something went wrong during insertion.

```
So, I'll drop both

MATCH (dept:Department)

DETACH delete dept;

remove all properties keys
```

});

#### CREATING RELATION BETWEEN DEPARTMENT AND STAFF

```
MATCH (dept:Department)
MATCH (staff:Staff)
WHERE staff.IDDEPARTMENT = dept.IDDEPARTMENT
```

```
RETURN dept, staff;
CREATING DOCTOR NODE
doctor is connected to staff node
// Load doctor CSV data
LOAD CSV WITH HEADERS FROM 'https://raw.githubusercontent.com/anaritaasp/nosql-projeto/
neo4j/hospital-csv/doctor.csv/DOCTOR_DATA_TABLE.csv?token=GHSAT0AAAAAACPXCOWHWUP7J2S2
VYWDATT4ZRU4DSA' AS row
// Create doctor nodes with EMP ID and QUALIFICATIONS properties
CREATE (:Doctor {
    EMP ID: toInteger(row.EMP ID),
    QUALIFICATIONS: row.QUALIFICATIONS
});
// Create primary key constraint on EMP_ID
CREATE CONSTRAINT FOR (d:Doctor) REQUIRE d.emp id IS UNIQUE;
relation between Doctor and Staff
MATCH (doc:Doctor)
MATCH (staff:Staff)
WHERE doc.EMP_ID = staff.EMP_ID
MERGE (doc)-[:MEMBER OF]->(staff)
RETURN doc, staff;
CREATING TECHNICIAN NODE
// Load doctor CSV data
LOAD CSV WITH HEADERS FROM 'https://raw.githubusercontent.com/anaritaasp/nosql-projeto/
neo4j/hospital-csv/technician.csv/TECHNICIAN DATA TABLE.csv?token=GHSAT0AAAAAACPXCOWG
TNPF50M5CUNFEP4EZSJAVZA' AS row
// Create technician nodes with STAFF EMP ID property
CREATE (:Technician {
    STAFF_EMP_ID: toInteger(row.STAFF_EMP_ID)
});
/* Primary key for STAFF EMP ID */
CREATE CONSTRAINT FOR (t:Technician) REQUIRE t.STAFF_EMP_ID IS UNIQUE;
CREATING RELATION BETWEEN TECHNICIAN AND STAFF
MATCH (tech:Technician)
MATCH (staff:Staff)
WHERE tech.STAFF_EMP_ID = staff.EMP ID
MERGE (tech)-[:IS TECHNICIAN FOR]->(staff)
RETURN tech, staff;
SHOW ALL UNIQUE CONSTRAINTS
SHOW CONSTRAINTS;
 neo4j$ SHOW CONSTRAINTS:
 ⊞
      "constraint_d2c6fa76" "UNIQUENESS" "NODE"
                            ["Doctor"]
                                   ["emp id"]
                                           "constraint d2c6fa76" null
```

MERGE (staff)-[:WORKS IN]->(dept)

"constraint d663dcbf" "UNIQUENESS" "NODE"

D\_ Code ["Technician"] ["STAFF\_EMP\_ID"] "constraint\_d663dcbf" null

#### RENAMING RELATIONSHIP

```
MATCH (doc:Doctor)-[rel:MEMBER OF]->(staff:Staff)
CREATE (doc)-[:IS_DOCTOR_FOR]->(staff)
DELETE rel
RETURN doc, staff;
Counting relationship MEMBER_OF to see if was deleted
MATCH ()-[rel:MEMBER OF]->()
RETURN count(rel);
return 0
CREATING TECHNICIAN NODE
// Load doctor CSV data
LOAD CSV WITH HEADERS FROM 'https://raw.githubusercontent.com/anaritaasp/nosql-
projeto/neo4j/hospital-csv/nurse.csv/NURSE DATA TABLE.csv?token=GHSAT0AAAAAACPXCOWGSL
BL6077WIEF3SXAZSJY660' AS row
// Create technician nodes with STAFF EMP ID property
CREATE (:Nurse {
    STAFF_EMP_ID: toInteger(row.STAFF_EMP_ID)
});
/* Primary key for STAFF EMP ID */
CREATE CONSTRAINT FOR (t:Nurse) REQUIRE t.STAFF EMP ID IS UNIQUE;
CREATE RELATION BETWEEN NURSE AND STAFF
MATCH (nur:Nurse)
MATCH (staff:Staff)
WHERE nur STAFF EMP ID = staff EMP ID
MERGE (nur)-[:IS NURSE FOR]->(staff)
RETURN nur, staff;
CREATE HOSPITALIZATION NODE
LOAD CSV WITH HEADERS FROM 'https://raw.githubusercontent.com/anaritaasp/nosql-projeto/
neo4j/hospital-csv/hospitalization.csv/HOSPITALIZATION DATA TABLE.csv?token=GHSAT0AAA
AAACPXCOWHINGK46EE3SPJ2JUSZSJZ4P0' AS row
CREATE (:Hospitalization {
    ADMISSION DATE: date(row.ADMISSION DATE),
    DISCHARGE_DATE: date(row.DISCHARGE_DATE),
    ROOM IDROOM: toInteger(row.ROOM IDROOM),
    IDEPISODE: toInteger(row.IDEPISODE),
```

#### Hospitalization

});

Important to use this we had to install a plugin APOC which is basically a jar file in our neo4j project. That can be done manually or automatically using neo4j browser

RESPONSIBLE NURSE: toInteger(row.RESPONSIBLE NURSE)

CREATE CONSTRAINT FOR (h:Hospitalization) REQUIRE h.IDEPISODE IS UNIQUE;

Neo4j is written in Java and Scala so most of the plugins are jar files. Apoc here provides important utility functions

LOAD CSV WITH HEADERS FROM 'https://raw.githubusercontent.com/anaritaasp/nosql-projeto/neo4j/hospital-csv/hospitalization.csv/HOSPITALIZATION DATA TABLE.csv?token=GHSATOAAA

```
AAACPXCOWGBZHSCSG04UBYP4X6ZSJ2BLA' AS row
     apoc.date.parse(row.ADMISSION DATE, 'ms', 'dd-MM-yy') AS admissionMillis,
     apoc.date.parse(row.DISCHARGE_DATE, 'ms', 'dd-MM-yy') AS dischargeMillis
CREATE (:Hospitalization {
    ADMISSION_DATE: date(datetime({epochMillis: admissionMillis})),
           DISCHARGE DATE: CASE
                                   WHEN
                                           row.DISCHARGE DATE IS
                                                                     NOT
                                                                           NULL THEN
date(datetime({epochMillis: dischargeMillis})) ELSE NULL END,
    ROOM IDROOM: toInteger(row.ROOM IDROOM),
    IDEPISODE: toInteger(row.IDEPISODE),
    RESPONSIBLE_NURSE: toInteger(row.RESPONSIBLE_NURSE)
});
Getting total number of Hospitalization nodes
MATCH (h:Hospitalization)
RETURN count(h) AS totalHospitalizations;
Which return 101 and that you can verify with the oracle db table
Hospitalization and Nurse Relation
Foreign key - RESPONSIBLE NURSE is related to nurse table
MATCH (h:Hospitalization)
MATCH (n:Nurse)
WHERE h.RESPONSIBLE NURSE = n.STAFF EMP ID
MERGE (h)-[:RESPONSIBLE_FOR]->(n);
Creating room node
LOAD CSV WITH HEADERS FROM 'https://raw.githubusercontent.com/anaritaasp/nosql-
projeto/neo4j/hospital-csv/room.csv/ROOM DATA TABLE.csv?token=GHSAT0AAAAAACPXCOWHHUME
JFS2C4YJIDX6ZSMCCKA' AS row
CREATE (:Room {
    IDROOM: toInteger(row.IDROOM),
    ROOM TYPE: row.ROOM TYPE,
    ROOM COST: toInteger(row.ROOM COST)
});
CREATE CONSTRAINT FOR (r:Room) REQUIRE r.IDROOM IS UNIQUE;
Relation between Hospitalization and Room
MATCH (h:Hospitalization)
MATCH (r:Room)
WHERE h.ROOM IDROOM = r.IDROOM
MERGE (h)-[:ASSIGNED T0]->(r);
Inserting EPISODE
LOAD CSV WITH HEADERS FROM 'https://raw.githubusercontent.com/anaritaasp/nosql-projeto/
neo4j/hospital-csv/episode.csv/EPISODE DATA TABLE.csv?token=GHSAT0AAAAAACPXCOWGMOF5DS
2IROLNIMXOZSMEXDA' AS row
CREATE (:Episode {
    IDEPISODE: toInteger(row.IDEPISODE),
    PATIENT_IDPATIENT: toInteger(row.PATIENT_IDPATIENT)
});
CREATE CONSTRAINT FOR (e:Episode) REQUIRE e.IDEPISODE IS UNIQUE;
```

```
Relation between Hospitalization and Episode
```

```
MATCH (h:Hospitalization)
MATCH (e:Episode)
WHERE h.IDEPISODE = e.IDEPISODE
MERGE (h)-[:INVOLVES]->(e);
Creating BILL NODE
LOAD CSV WITH HEADERS FROM 'https://raw.githubusercontent.com/anaritaasp/nosql-projeto/
neo4j/hospital-csv/bill.csv/BILL DATA TABLE.csv?token=GHSAT0AAAAAACPXCOWGOCQIUBXCBIBM
46DWZSMFJAQ' AS row
WITH row,
         datetime({epochMillis: apoc.date.parse(row.REGISTERED AT, 'ms', 'yy-MM-dd
hh:mm:ss.SSSSSSSS a')}) AS registeredAt
CREATE (:Bill {
    IDBILL: toInteger(row.IDBILL),
    R00M_COST: toInteger(row.R00M_COST),
    TEST COST: toInteger(row.TEST COST),
    OTHER_CHARGES: toInteger(row.OTHER CHARGES),
    TOTAL: toInteger(row.TOTAL),
    IDEPISODE: toInteger(row.IDEPISODE),
    REGISTERED AT: registeredAt,
    PAYMENT STATUS: row.PAYMENT STATUS
});
CREATE CONSTRAINT FOR (b:Bill) REQUIRE b. IDBILL IS UNIQUE;
Create relation between BILL AND
MATCH (b:Bill), (e:Episode)
WHERE b.IDEPISODE = e.IDEPISODE
MERGE (b)-[:BILLED FOR]->(e);
CREATE PRESCRIPTION
LOAD CSV WITH HEADERS FROM 'https://raw.githubusercontent.com/anaritaasp/nosql-
projeto/neo4j/hospital-csv/prescription.csv/PRESCRIPTION DATA TABLE.csv?token=YOUR
GITHUB TOKEN' AS row
                                                                   'dd-MM-yy')
WITH
                apoc.date.parse(row.PRESCRIPTION DATE,
                                                          'ms',
                                                                                  AS
        row,
prescriptionMillis
CREATE (:Prescription {
    IDPRESCRIPTION: toInteger(row.IDPRESCRIPTION).
    PRESCRIPTION DATE: date(datetime({epochMillis: prescriptionMillis})),
    DOSAGE: toInteger(row.DOSAGE),
    IDMEDICINE: toInteger(row.IDMEDICINE),
    IDEPISODE: toInteger(row.IDEPISODE)
});
CREATE CONSTRAINT FOR (p:Prescription) REQUIRE p.IDPRESCRIPTION IS UNIQUE;
Relation between prescription and episode
MATCH (p:Prescription), (e:Episode)
WHERE p.IDEPISODE = e.IDEPISODE
MERGE (p)-[:PRESCRIBED FOR]->(e);
Medicine node
```

```
LOAD CSV WITH HEADERS FROM 'https://raw.githubusercontent.com/anaritaasp/nosql-projeto/
neo4j/hospital-csv/medicine.csv/MEDICINE DATA TABLE.csv?token=GHSAT0AAAAAACPXCOWHZ3
HKJMTOYMTW242CZSMGNIQ' AS row
CREATE (:Medicine {
    IDMEDICINE: toInteger(row.IDMEDICINE),
    M NAME: row.M NAME,
    M QUANTITY: toInteger(row.M QUANTITY),
    M COST: toFloat(row.M COST)
});
CREATE CONSTRAINT FOR (m:Medicine) REQUIRE m.IDMEDICINE IS UNIQUE;
MATCH (p:Prescription), (m:Medicine)
WHERE p.IDMEDICINE = m.IDMEDICINE
MERGE (p)-[:PRESCRIBED MEDICINE]->(m);
Appointment node
// Load appointment CSV data
                                        'https://raw.githubusercontent.com/anaritaasp/
             WITH
                     HEADERS
                                FROM
nosql-projeto/neo4j/hospital-csv/appointment.csv/APPOINTMENT DATA TABLE.csv?token=
YOUR GITHUB TOKEN' AS row
WITH row.
     apoc.date.parse(row.SCHEDULED ON, 'ms', 'dd-MM-yy') AS scheduledMillis,
     apoc.date.parse(row.APPOINTMENT_DATE, 'ms', 'dd-MM-yy') AS appointmentMillis
CREATE (:Appointment {
    SCHEDULED ON: apoc.date.convertFormat(row.SCHEDULED ON, 'dd-MM-yy', 'yyyy-MM-dd'),
    APPOINTMENT DATE: apoc.date.convertFormat(row.APPOINTMENT DATE, 'dd-MM-yy', 'yyyy-
MM-dd').
    APPOINTMENT TIME: row.APPOINTMENT TIME,
    IDDOCTOR: toInteger(row.IDDOCTOR),
    IDEPISODE: toInteger(row.IDEPISODE)
});
// Create a unique constraint on APPOINTMENT DATE, APPOINTMENT TIME, IDDOCTOR, and
IDEPISODE combination
CREATE CONSTRAINT FOR (a:Appointment) REQUIRE (a.APPOINTMENT DATE, a.APPOINTMENT TIME,
a.IDDOCTOR, a.IDEPISODE) IS UNIQUE;
Relation of appointment with doctor and appointment
// Match Appointment nodes with corresponding Doctor nodes and create relationships
MATCH (a:Appointment), (d:Doctor)
WHERE a.IDDOCTOR = d.EMP ID
MERGE (a)-[:HAS DOCTOR]->(d);
// Match Appointment nodes with corresponding Episode nodes and create relationships
MATCH (a:Appointment), (e:Episode)
WHERE a IDEPISODE = e IDEPISODE
MERGE (a)-[:BELONGS TO EPISODE]->(e);
Lab Screening
// Load Lab_Screening CSV data
LOAD CSV WITH HEADERS FROM 'https://raw.githubusercontent.com/anaritaasp/nosql-projeto/
neo4j/hospital-csv/lab_screening.csv/LAB_SCREENING_DATA_TABLE.csv?token=GHSAT0AAAAAAC
```

```
PXCOWHSGB3VCOCZZEY4XCIZSMHKTA' AS row
WITH row, apoc.date.parse(row.TEST_DATE, 'ms', 'dd-MM-yy') AS testMillis
WITH row, apoc.date.format(testMillis, 'ms', 'yyyy-MM-dd') AS testDate
CREATE (:Lab_Screening {
    LAB ID: toInteger(row.LAB ID),
    TEST_COST: toFloat(row.TEST_COST),
    TEST DATE: date(testDate),
    IDTECHNICIAN: toInteger(row.IDTECHNICIAN),
    EPISODE IDEPISODE: toInteger(row.EPISODE IDEPISODE)
});
// Create a unique constraint on LAB ID
CREATE CONSTRAINT FOR (ls:Lab_Screening) REQUIRE ls.LAB_ID IS UNIQUE;
Lab Screening relation with Episode and Technician
MATCH (ls:Lab Screening), (ep:Episode)
WHERE Is EPISODE IDEPISODE = ep IDEPISODE
MERGE (ls)-[:BELONGS_T0]->(ep)
RETURN ls, ep;
MATCH (ls:Lab_Screening), (tech:Technician)
WHERE ls.IDTECHNICIAN = tech.STAFF EMP ID
MERGE (ls)-[:PERFORMED BY]->(tech)
RETURN ls, tech;
Adding PATIENT
// Load the CSV file and parse the BIRTHDAY date
LOAD CSV WITH HEADERS FROM 'https://raw.githubusercontent.com/AbhimanyuAryan/nosql-
database-evaluation/neo4j/hospital-csv/patient.csv/PATIENT DATA TABLE.csv?token=GHSAT
OAAAAAACPXCOWGURVLXYTTEKXC2PCKZSM6CWQ' AS row
WITH row, apoc.date.parse(row.BIRTHDAY, 'ms', 'dd-MM-yy') AS birthMillis
WITH row, apoc.date.format(birthMillis, 'ms', 'yyyy-MM-dd') AS birthDate
CREATE (:Patient {
    IDPATIENT: toInteger(row.IDPATIENT),
    PATIENT FNAME: row.PATIENT FNAME,
    PATIENT LNAME: row.PATIENT LNAME,
    BLOOD TYPE: row.BLOOD TYPE,
    PHONE: row.PHONE,
    EMAIL: row.EMAIL,
    GENDER: row.GENDER,
    POLICY_NUMBER: row.POLICY_NUMBER,
    BIRTHDAY: date(birthDate)
}):
// Create a unique constraint on IDPATIENT
CREATE CONSTRAINT FOR (p:Patient) REQUIRE p.IDPATIENT IS UNIQUE;
Relation between patient and episode
// Create relationships between Patient and Episode based on the foreign key
PATIENT IDPATIENT
MATCH (p:Patient), (e:Episode)
WHERE p.IDPATIENT = e.PATIENT IDPATIENT
MERGE (p)-[:HAS EPISODE]->(e)
RETURN p, e;
```

**Create EMERGENCY\_CONTACT** 

```
LOAD CSV WITH HEADERS FROM 'https://raw.githubusercontent.com/AbhimanyuAryan/nosql-
database-evaluation/neo4j/hospital-csv/emergency contact.csv/EMERGENCY CONTACT DATA
TABLE.csv?token=GHSAT0AAAAAACPXCOWGOXRE2DQ2DTII0IBMZSM7AJQ' AS row
CREATE (:Emergency_Contact {
    CONTACT NAME: row.CONTACT NAME,
    PHONE: row.PHONE,
    RELATION: row.RELATION,
    IDPATIENT: toInteger(row.IDPATIENT)
});
IDPATIENT and Phone both primary key constraint for EMERGENCY CONTACT
CREATE CONSTRAINT FOR (ec:Emergency_Contact) REQUIRE (ec.IDPATIENT, ec.PHONE) IS UNIQUE;
Relation between EMERGENCY_CONTACT and PATIENT
MATCH (p:Patient), (ec:Emergency Contact)
WHERE p.IDPATIENT = ec.IDPATIENT
MERGE (ec)-[:CONTACT_FOR]->(p)
RETURN ec, p;
Insurance Node
LOAD CSV WITH HEADERS FROM 'https://raw.githubusercontent.com/AbhimanyuAryan/nosql-
database-evaluation/neo4j/hospital-csv/insurance.csv/INSURANCE DATA TABLE.csv?token=
GHSAT0AAAAACPXCOWG4336DUF2BIN25QHEZSNB22A' AS row
CREATE (:Insurance {
    POLICY_NUMBER: row.POLICY_NUMBER,
    PROVIDER: row.PROVIDER,
    INSURANCE PLAN: row. INSURANCE PLAN,
    CO PAY: toInteger(row.CO PAY),
    COVERAGE: row.COVERAGE,
    MATERNITY: row.MATERNITY,
    DENTAL: row.DENTAL,
    OPTICAL: row.OPTICAL
});
// Create a unique constraint on POLICY NUMBER
CREATE CONSTRAINT FOR (i:Insurance) REQUIRE i.POLICY NUMBER IS UNIQUE;
Creating relation between insurance and patient
MATCH (p:Patient), (i:Insurance)
WHERE p.POLICY_NUMBER = i.POLICY NUMBER
MERGE (p)-[:HAS_INSURANCE]->(i);
Check if there's a relationship between patient and emergency_contact
MATCH (p:Patient)-[r]->(ec:Emergency Contact)
RETURN p.IDPATIENT, p.PATIENT_FNAME, p.PATIENT_LNAME, ec.CONTACT_NAME, ec.PHONE,
type(r) AS relationshipType, r;
Add node medical_history
// Load CSV and create Medical History nodes with the correct date format
LOAD CSV WITH HEADERS FROM 'https://raw.githubusercontent.com/AbhimanyuAryan/
nosql-database-evaluation/neo4j/hospital-csv/medical history.csv/MEDICAL HISTORY
DATA TABLE.csv?token=GHSAT0AAAAAACPXCOWHLEZTFAHDBWD2RRLAZSNDICQ' AS row
WITH row,
     apoc.date.parse(row.RECORD_DATE, 'ms', 'dd-MM-yy') AS recordMillis
WITH row,
```

apoc.date.format(recordMillis, 'ms', 'yyyy-MM-dd') AS recordDate

```
CREATE (:Medical History {
    RECORD ID: toInteger(row.RECORD ID),
    CONDITION: row.CONDITION,
    RECORD DATE: date(recordDate),
    IDPATIENT: toInteger(row.IDPATIENT)
});
// Create a unique constraint on RECORD ID
CREATE CONSTRAINT FOR (mh:Medical_History) REQUIRE mh.RECORD_ID IS UNIQUE;
Patient has medical history
MATCH (p:Patient), (mh:Medical_History)
WHERE p.IDPATIENT = mh.IDPATIENT
CREATE (p)-[:HAS_MEDICAL_HISTORY]->(mh)
QUERIES
Get Patient by ID
MATCH(p:Patient {IDPATIENT: 1})
RETURN p
Get all Episodes for a specific Patient
MATCH(p:Patient {IDPATIENT: 1})-[:HAS_EPISODE]->(e:Episode)
RETURN e
Get all patients with specific blood type
MATCH(p:Patient {BL00D_TYPE: '0-'})
RETURN p
Find the average age of all Patients
MATCH (p:Patient)
RETURN avg(date().year - p.BIRTHDAY.year) AS averageAge
Get patient phone number and update it
MATCH (p:Patient {IDPATIENT:1})
return p.PHONE
MATCH (p:Patient {IDPATIENT:1})
SET p.PHONE = '555-6789'
RETURN p
See patients medical history and add new condition to medical history
MATCH (p:Patient {IDPATIENT:1}) - [:HAS_MEDICAL_HISTORY] -> (mh)
RETURN p, mh
MATCH (p:Patient {IDPATIENT: 1})
CREATE (mh:Medical_History {
    RECORD ID: 47,
    CONDITION: 'Back Pain',
    RECORD DATE: date('2024-05-20'),
    IDPATIENT: 1
CREATE (p)-[:HAS_MEDICAL_HISTORY]->(mh)
RETURN p, mh
```

```
Delete a Patient and all their Episodes
```

```
MATCH (p:Patient {IDPATIENT: 2}) - [:HAS_EPISODE] -> (e:Episode)
DETCH DELETE p, e
```

#### Remove a specific episode for a patient

```
MATCH (p:Patient {IDPATIENT: 1}) - [:HAS_EPISODE] -> (e: Episode {IDEPISODE: 180})
DETACH DELETE e
```

#### Find Patients who have been prescribed a specific medicine

```
MATCH (p:Patient)-[:HAS_EPISODE]->(e:Episode)<-[:PRESCRIBED_FOR]-(pr:Prescription)-
[:PRESCRIBED_MEDICINE]->(m:Medicine {M_NAME: 'Paracetamol'})
RETURN p
```

#### Get the total cost of all bills for a specific Patient

```
MATCH (p:Patient {IDPATIENT: 3})-[:HAS_EPISODE]->(e:Episode)<-[:BILLED_FOR]-(b:Bill)
RETURN sum(b.TOTAL) AS totalCost
```

#### Find all Patients who have an appointment on a specific date

```
/* Find relation between Episode and Appointment */
MATCH (:Episode)-[r]-(:Appointment)
RETURN type(r)

/* Once you find relation you use it */
MATCH (p:Patient)-[:HAS_EPISODE]->(e:Episode)<-[:BELONGS_TO_EPISODE]-(a:Appointment)
WHERE a.APPOINTMENT_DATE = datetime("2018-11-29T00:00:00Z")
RETURN p</pre>
```

#### Count the number of Patients by gender

```
MATCH (p:Patient)
RETURN p.GENDER, count(*) AS count

/*
"Male" 46
"Female" 44
*/
```

#### Find the most common medical condition among Patients

```
MATCH (mh:Medical_History)
RETURN mh.CONDITION, count(*) AS frequency
ORDER BY frequency DESC
LIMIT 1
```

# Find the shortest path between two Patients through their common medical history conditions

```
MATCH (p1:Patient {IDPATIENT: 1}), (p2:Patient {IDPATIENT: 2}), path = \frac{1}{p^2} - \frac{1}{p^2} - \frac{1}{p^2}
RETURN path
```

