query_output

November 4, 2024

```
import mysql.connector

mydb = mysql.connector.connect(
    host="localhost",
    user="root",
    password="Yankejing020711" #REPLACE THIS WITH THE PASSWORD YOU SET
)

print(mydb)

if mydb.is_connected():
    print("CONNECTION SUCCESSFUL")
```

<mysql.connector.connection_cext.CMySQLConnection object at 0x10789c410>
CONNECTION SUCCESSFUL

```
[2]: mydb = mysql.connector.connect(
    host="localhost",
    user="root",
    password="Yankejing020711", #REPLACE THIS WITH YOUR PASSWORD
    database = "project1" #connecting to testDatabase
)

#redo table
mycursor = mydb.cursor()
```

```
) AS M
          );
      mycursor.execute(query)
      for x in mycursor:
          print(x)
     ('156-28-1945',)
     ('571-13-9020',)
[12]: # Q2
      query = '''
      SELECT DISTINCT physician_id
      FROM alerts;
      1.1.1
      mycursor.execute(query)
      for x in mycursor:
          print(x)
     ('156-28-1945',)
     ('571-13-9020',)
     ('614-57-6885',)
[14]: # Q3
      query = '''
      SELECT physician_id
      FROM (
              SELECT P.physician_id, COUNT(P.physician_id) AS physician_count
              FROM prescriptions AS P
              JOIN contracts AS C ON P.drug_name = C.drug_name
              JOIN companies AS CO ON C.company_id = CO.id
          WHERE CO.name = 'DRUGXO'
          GROUP BY physician_id
      ) AS physician_counts
      WHERE physician_count = (
              SELECT MAX(physician_count)
          FROM (
                      SELECT P.physician_id, COUNT(P.physician_id) AS physician_count
                      FROM prescriptions AS P
                      JOIN contracts AS C ON P.drug_name = C.drug_name
                      JOIN companies AS CO ON C.company_id = CO.id
              WHERE CO.name = 'DRUGXO'
                      GROUP BY P.physician_id
              ) AS inner_counts
      );
      mycursor.execute(query)
      for x in mycursor:
```

```
print(x)
     ('571-13-9020',)
[15]: # Q4
      query = '''
      SELECT
          C.drug name,
          SUM(C.price) / SUM(C.quantity) AS price_per_unit,
          (SELECT SUM(price) / SUM(quantity)
           FROM contracts
           WHERE drug_name = C.drug_name) AS avg_price
      FROM contracts AS C
      JOIN companies AS CO ON C.company_id = CO.id
      WHERE CO.name = 'PHARMASEE'
      GROUP BY C.drug_name;
      mycursor.execute(query)
      for x in mycursor:
          print(x)
     ('Glucozepam Amcipentin', Decimal('1.5900000'), Decimal('1.5900000'))
[16]: # Q5
      query = '''
      SELECT P.drug_name, PF.pharmacy_id, (((PF.cost/P.quantity)-(C.price/C.
      ⇒quantity))/(C.price/C.quantity))*100 AS markup
      FROM prescriptions AS P
      LEFT JOIN pharmacy_fills AS PF ON PF.prescription_id = P.id
      LEFT JOIN contracts AS C ON (C.pharmacy_id, C.drug_name) = (PF.pharmacy_id, P.

→drug_name);
      mycursor.execute(query)
      for x in mycursor:
          print(x)
     ('Avafoxin', '8', None)
     ('Cleotrana', '2', None)
     ('Dantopex Quixilinum', '12', None)
     ('Cleotrana', '14', None)
     ('Avafoxin', '6', None)
     ('Quixiposide', '7', None)
     ('Avafoxin', '9', None)
     ('Kanulin', '4', Decimal('917.85714285714'))
     ('Cleotrana', '1', None)
     ('Primalovir', '1', None)
     ('Glucozepam Amcipentin', '3', None)
     ('Olanzanafine', '10', None)
     ('Primalovir', '7', None)
```

```
('Abnazole Toleluble', '5', None)
     ('Avafoxin', '5', None)
     ('Glucozepam Amcipentin', '11', None)
[17]: # Q6
      query = '''
      SELECT D.name, AVG(DATEDIFF(PF.date, P.date)) AS avg day between
      FROM drugs AS D
      LEFT JOIN prescriptions AS P ON D.name = P.drug_name
      LEFT JOIN pharmacy_fills AS PF ON P.id = PF.prescription_id
      GROUP BY D.name;
      1.1.1
      mycursor.execute(query)
      for x in mycursor:
          print(x)
     ('Abnazole Toleluble', Decimal('4.0000'))
     ('Avafoxin', Decimal('1.7500'))
     ('Cleotrana', Decimal('1.3333'))
     ('Dantopex Quixilinum', Decimal('2.0000'))
     ('Divisporine Acetaclotide', None)
     ('Glucozepam Amcipentin', Decimal('1.5000'))
     ('Kanulin', Decimal('0.0000'))
     ('Olanzanafine', Decimal('2.0000'))
     ('Primalovir', Decimal('-13.5000'))
     ('Quixiposide', Decimal('2.0000'))
[18]: # 07
      query = '''
      SELECT DISTINCT P.id AS pharmacy_id, D.name AS drug_name
      FROM pharmacies P
      CROSS JOIN drugs D
      LEFT JOIN (
              SELECT PR.drug_name, PF.pharmacy_id
              FROM pharmacy_fills PF
              JOIN prescriptions PR ON PF.prescription_id = PR.id) AS PF
          ON P.id = PF.pharmacy_id AND D.name = PF.drug_name
              WHF.R.F.
                      NOT EXISTS (
              #Filled x drug at x pharmacy
              SELECT 1
              FROM pharmacy fills PF
              WHERE PF.pharmacy_id = P.id AND PF.drug_name = D.name
      AND EXISTS (
          #Existed prescription for the drug
          SELECT 1
          FROM prescriptions PR
```

```
WHERE PR.drug_name = D.name
);
1.1.1
mycursor.execute(query)
for x in mycursor:
    print(x)
('1', 'Abnazole Toleluble')
('1', 'Avafoxin')
('1', 'Dantopex Quixilinum')
('1', 'Glucozepam Amcipentin')
('1', 'Kanulin')
('1', 'Olanzanafine')
('1', 'Quixiposide')
('10', 'Abnazole Toleluble')
('10', 'Avafoxin')
('10', 'Cleotrana')
('10', 'Dantopex Quixilinum')
('10', 'Glucozepam Amcipentin')
('10', 'Kanulin')
('10', 'Primalovir')
('10', 'Quixiposide')
('11', 'Abnazole Toleluble')
('11', 'Avafoxin')
('11', 'Cleotrana')
('11', 'Dantopex Quixilinum')
('11', 'Kanulin')
('11', 'Olanzanafine')
('11', 'Primalovir')
('11', 'Quixiposide')
('12', 'Abnazole Toleluble')
('12', 'Avafoxin')
('12', 'Cleotrana')
('12', 'Glucozepam Amcipentin')
('12', 'Kanulin')
('12', 'Olanzanafine')
('12', 'Primalovir')
('12', 'Quixiposide')
('13', 'Abnazole Toleluble')
('13', 'Avafoxin')
('13', 'Cleotrana')
('13', 'Dantopex Quixilinum')
('13', 'Glucozepam Amcipentin')
('13', 'Kanulin')
('13', 'Olanzanafine')
('13', 'Primalovir')
('13', 'Quixiposide')
('14', 'Abnazole Toleluble')
```

```
('14', 'Avafoxin')
('14', 'Dantopex Quixilinum')
('14', 'Glucozepam Amcipentin')
('14', 'Kanulin')
('14', 'Olanzanafine')
('14', 'Primalovir')
('14', 'Quixiposide')
('15', 'Abnazole Toleluble')
('15', 'Avafoxin')
('15', 'Cleotrana')
('15', 'Dantopex Quixilinum')
('15', 'Glucozepam Amcipentin')
('15', 'Kanulin')
('15', 'Olanzanafine')
('15', 'Primalovir')
('15', 'Quixiposide')
('2', 'Abnazole Toleluble')
('2', 'Avafoxin')
('2', 'Dantopex Quixilinum')
('2', 'Glucozepam Amcipentin')
('2', 'Kanulin')
('2', 'Olanzanafine')
('2', 'Primalovir')
('2', 'Quixiposide')
('3', 'Abnazole Toleluble')
('3', 'Avafoxin')
('3', 'Cleotrana')
('3', 'Dantopex Quixilinum')
('3', 'Kanulin')
('3', 'Olanzanafine')
('3', 'Primalovir')
('3', 'Quixiposide')
('4', 'Abnazole Toleluble')
('4', 'Avafoxin')
('4', 'Cleotrana')
('4', 'Dantopex Quixilinum')
('4', 'Glucozepam Amcipentin')
('4', 'Olanzanafine')
('4', 'Primalovir')
('4', 'Quixiposide')
('5', 'Cleotrana')
('5', 'Dantopex Quixilinum')
('5', 'Glucozepam Amcipentin')
('5', 'Kanulin')
('5', 'Olanzanafine')
('5', 'Primalovir')
('5', 'Quixiposide')
```

('6', 'Abnazole Toleluble')

```
('6', 'Cleotrana')
    ('6', 'Dantopex Quixilinum')
    ('6', 'Glucozepam Amcipentin')
    ('6', 'Kanulin')
    ('6', 'Olanzanafine')
    ('6', 'Primalovir')
    ('6', 'Quixiposide')
    ('7', 'Abnazole Toleluble')
    ('7', 'Avafoxin')
    ('7', 'Cleotrana')
    ('7', 'Dantopex Quixilinum')
    ('7', 'Glucozepam Amcipentin')
    ('7', 'Kanulin')
    ('7', 'Olanzanafine')
    ('8', 'Abnazole Toleluble')
    ('8', 'Cleotrana')
    ('8', 'Dantopex Quixilinum')
    ('8', 'Glucozepam Amcipentin')
    ('8', 'Kanulin')
    ('8', 'Olanzanafine')
    ('8', 'Primalovir')
    ('8', 'Quixiposide')
    ('9', 'Abnazole Toleluble')
    ('9', 'Cleotrana')
    ('9', 'Dantopex Quixilinum')
    ('9', 'Glucozepam Amcipentin')
    ('9', 'Kanulin')
    ('9', 'Olanzanafine')
    ('9', 'Primalovir')
    ('9', 'Quixiposide')
[]:
```