import pyodbc

conn = pyodbc.connect("Driver={ODBC Driver 17 for SQL Server};"

"Server=PAUL-DESKTOP\SQLEXPRESS;"

"Database=Are You Not Entertained?;"

"Trusted\_Connection=yes;")

cursor = conn.cursor()

cursor.execute('SELECT \* FROM Video')

cursor.execute('SELECT \* FROM MyVideosList')

cursor.execute('SELECT \* FROM Subscription')

cursor.execute('SELECT \* FROM Search')

cursor.execute('SELECT \* FROM Accounts Receivable')

cursor.execute('SELECT \* FROM Payment')

cursor.execute('SELECT \* FROM Series')

cursor.execute('SELECT \* FROM Movie')

cursor.execute('SELECT \* FROM Genre')

cursor.execute('SELECT \* FROM User Acct/User/Customer')

cursor.execute('SELECT \* FROM Payment info')

cursor.execute('SELECT \* FROM Comedy')

cursor.execute('SELECT \* FROM Sci-fi/Horror')

cursor.execute('SELECT \* FROM Action/Adventure')

cursor.execute('SELECT \* FROM Romance')

cursor.execute('SELECT \* FROM Family')

cursor.execute('SELECT \* FROM Drama')

cursor.execute('SELECT \* FROM ForeignFilm')

for row in cursor:

print('row = %r' % (row,))