import pyodbc

cnxn\_str = ("Driver={SQL Server Native Client 11.0};"

"Server=192.168.10.250;"

"Database=SBO\_NSI\_QR\_TEST;"

"UID=sa;"

"PWD=P@ssw0rd;")

cnxn = pyodbc.connect(cnxn\_str)

cursor = cnxn.cursor()

cursor.execute("Select b.itemcode, b.Quantity, a.docdate From OPDN a left join PDN1 b on a.Docentry=b.Docentry WHERE b.WhsCode = 'WHFG1' and AND A.docdate >= '2020-01-01' AND A.DocDate <= '2020-01-02' or b.WhsCode = 'WHWIPMF1' AND A.docdate >= '2020-01-01' AND A.DocDate <= '2020-01-02' OR b.WhsCode = 'WHWIPMF2' AND A.docdate >= '2020-01-01' AND A.DocDate <= '2020-01-02' OR b.WhsCode = 'WHAFSC' AND A.docdate >= '2020-01-01' AND A.DocDate <= '2020-01-02' OR b.WhsCode = 'WHWIPQC' AND A.docdate >= '2020-01-01' AND A.DocDate <= '2020-01-02'")

for i in cursor:

print(i)

import pyodbc

cnxn\_str = ("Driver={SQL Server Native Client 11.0};"

"Server=192.168.10.250;"

"Database=SBO\_NSI\_QR\_TEST;"

"UID=sa;"

"PWD=P@ssw0rd;")

cnxn = pyodbc.connect(cnxn\_str)

cursor = cnxn.cursor()

cursor.execute("Select b.itemcode, b.Quantity, a.docdate From OPDN a left join PDN1 b on a.Docentry=b.Docentry WHERE b.WhsCode = 'WHFG1' or b.WhsCode = 'WHWIPMF1' OR b.WhsCode = 'WHWIPMF2' OR b.WhsCode = 'WHAFSC' OR b.WhsCode = 'WHWIPQC' AND A.docdate >= '2020-01-01' AND A.DocDate <= '2020-01-02'")

for i in cursor:

print(i)