pip install pyodbc

import pyodbc

# Establish a connection to the MS Access database

conn\_str = r'DRIVER={Microsoft Access Driver (\*.mdb, \*.accdb)};DBQ=C:\Users\Mahawish\Documents\Database2.accdb'

conn = pyodbc.connect(conn\_str)

cursor = conn.cursor()

cursor.execute('SELECT stu.stu\_id, stu.stu\_name, stu.stu\_gpa, cor.cor\_id, cor.cor\_name FROM stu INNER JOIN cor ON stu.stu\_id = cor.stu\_id WHERE (((cor.cor\_id)=12))')

rows = cursor.fetchall()

for row in rows:

col1\_value = row.stu\_id

col2\_value = row.stu\_name

col3\_value =row.stu\_gpa

col4\_value = row.cor\_id

col5\_value = row.cor\_name

print(f"{col1\_value}:{col2\_value}:{col3\_value}:{col4\_value}:{col5\_value}")

conn.close()