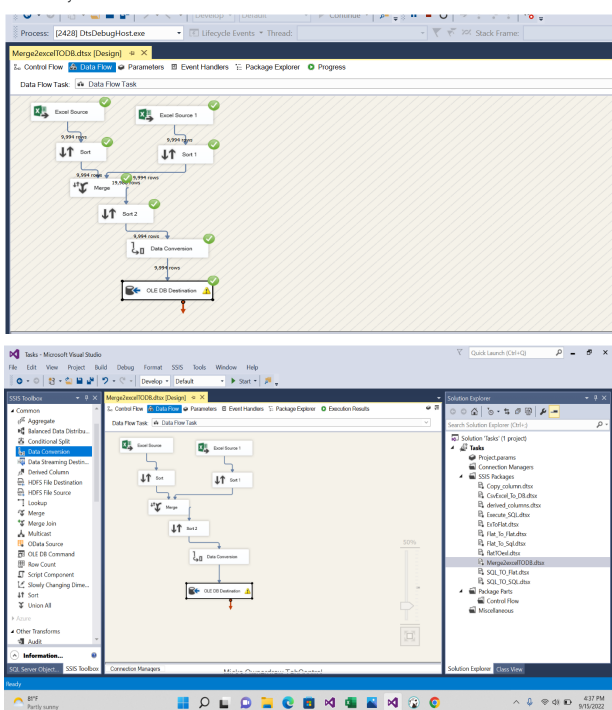
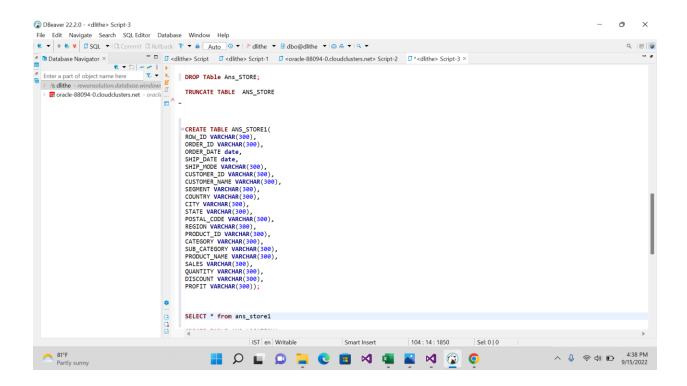
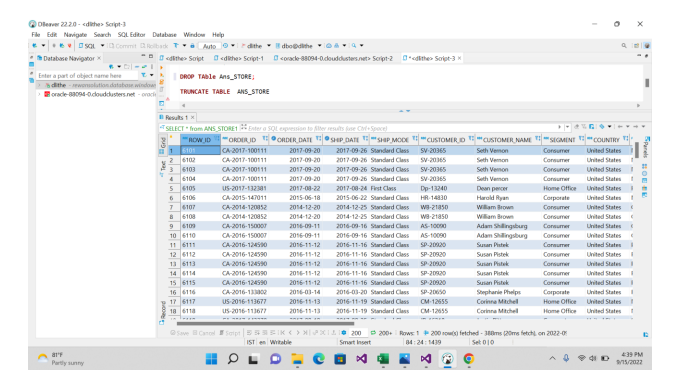
1.Read data from two excel and load into one SQL DB table.
Already attached two excel file







- 2.Read data from two SQL DB and load into one SQL DB table.
  - -> Create two table with same columns & data type for source
  - -> Create one Target Table for Destination

```
back T ▼ â Auto 💿 ▼ l > dlithe ▼ 🗓 dbo@dlithe ▼ l 🕮 🛎 ▼ l 🔾 ▼
☐ <dli>dlithe> Script ☐ <dlithe> Script-1 ☐ <oracle-88094-0.cloudclusters.net> Script-2 ☐ *<dlithe> Script-3 ×
         CREATE TABLE ANS_LOCATION1
           EMPLOYEE NO INT,
           LOC_ID INT,
CITY VARCHAR(50),
 Σ...
           PINCODE INT
          INSERT INTO ANS_LOCATION1 VALUES(2001,1,'BANGALORE',567345);
INSERT INTO ANS_LOCATION1 VALUES(1001,2,'MANGALORE',567342);
INSERT INTO ANS_LOCATION1 VALUES(1002,3,'SHIMOGA',547345);
INSERT INTO ANS_LOCATION1 VALUES(1002,4,'HUBLI',435345);
INSERT INTO ANS_LOCATION1 VALUES(1002,5,'DHARWAD',566345);
         CREATE TABLE ANS_LOCATION2
           EMPLOYEE_NO INT,
LOC_ID INT,
CITY VARCHAR(50),
            PINCODE INT
           INSERT INTO ANS_LOCATION2 VALUES(2001,1, 'BANGALORE',567345);
INSERT INTO ANS_LOCATION2 VALUES(1001,2, 'MANGALORE',567342);
INSERT INTO ANS_LOCATION2 VALUES(2002,3, 'SHIMOGA',547345);
INSERT INTO ANS_LOCATION2 VALUES(1002,4, 'HUBLI',435345);
           SELECT * FROM ANS_LOCATION al
         CREATE TABLE ANS_LOCATION3
           EMPLOYEE_NO INT,
LOC_ID INT,
CITY VARCHAR(50),
        PINCODE INT );
                                            IST en Writable
                                                                                         Smart Insert
                                                                                                                         140:13:2740
                                                                                                                                                          Sel: 0 | 0
                                                                                                                                                                                                ^ ♣ ♠ ♠ ♠ ♠ 4:56 PM
                            w
```

Two source tables ANS\_LOCATION1 and ANS\_LOCATION2 and with destination table ANS\_LOCATION3

