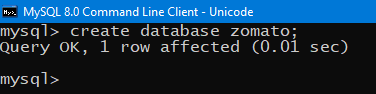
**ZOMATO DATABASE CREATION AND OPERATIONS.**

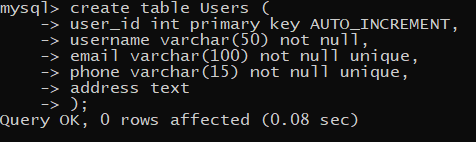
**Step 1: Database Schema Design**

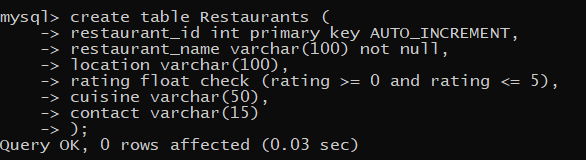


**STEP 2: USE THE DATABASE WE HAVE CREATED OF ZOMATO.**

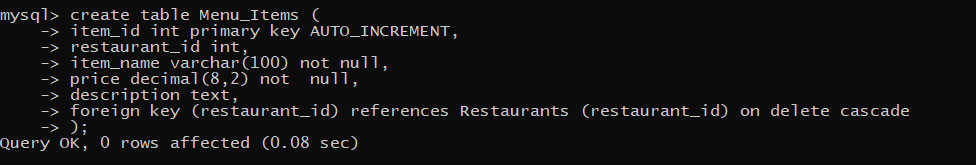
****

**STEP 3: CREATE TABLE USERS.**

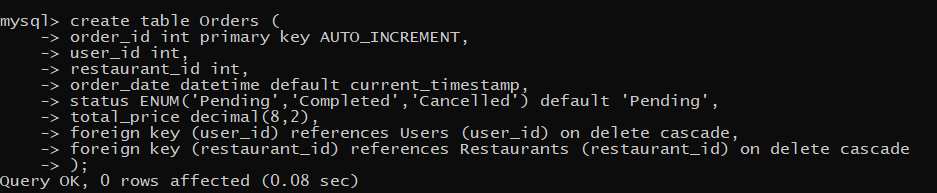


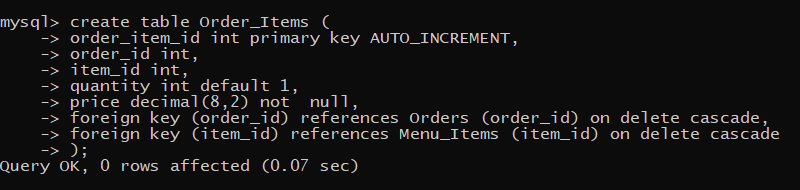
**STEP 4: CREATE TABLE RESTAURANTS. **

**STEP 5: CREATE TABLE MENU\_ITEMS.**

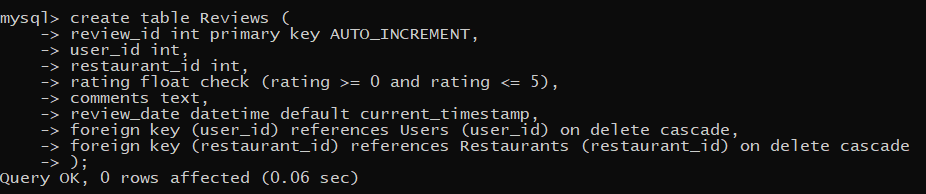
****

**STEP 6: CREATE TABLE ORDERS.**

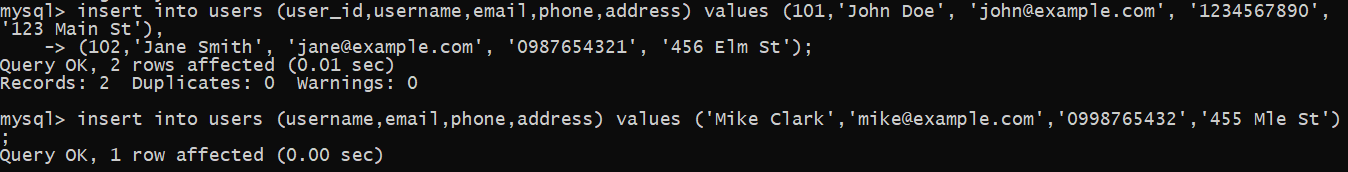
****

**STEP 7: CREATE TABLE ORDER\_ITEMS. **

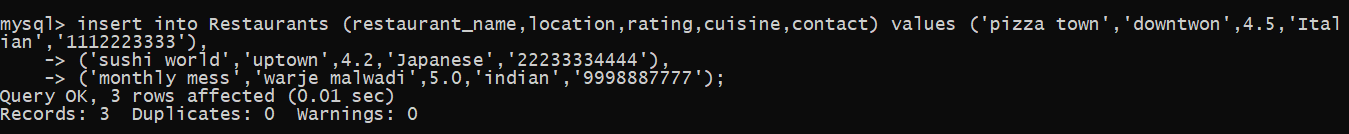
**STEP 8: CREATE TABLE REVIEWS.**

****

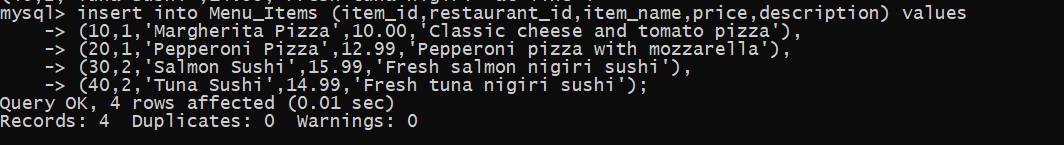
**STEP 9: INSERT INTO TABLE USERS**

****

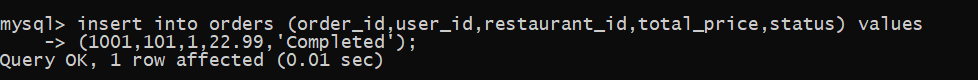
**STEP 10: INSERT INTO TABLE RESTAURANTS**

****

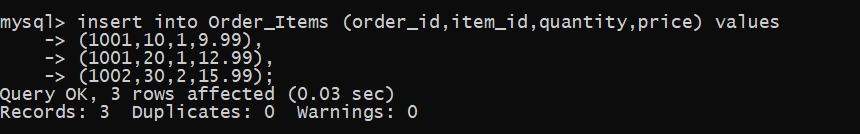
**STEP 11: INSERT INTO TABLE MENU\_ITEMS**

****

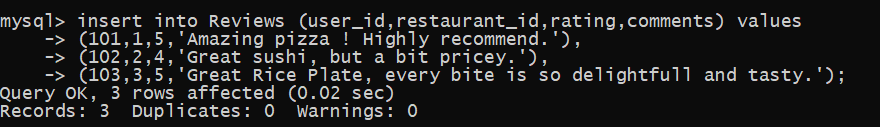
**STEP 12: INSERT INTO TABLE ORDERS**



**STEP 13: INSERT INTO TABLE ORDERS\_ITEMS**

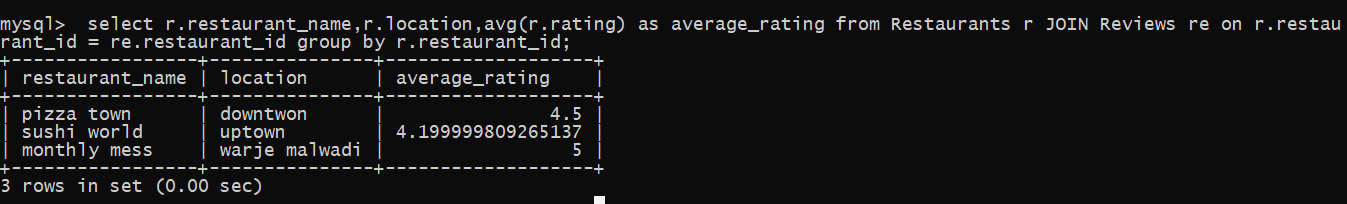


**STEP 14: INSERT INTO TABLE REVIEWS**

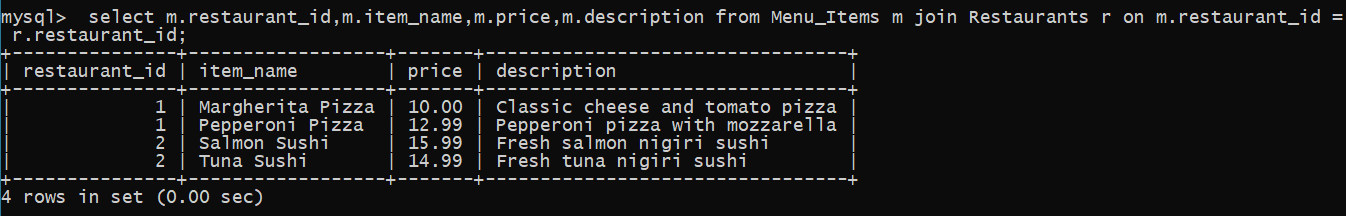


**STEP 15: PERFORMING SOME QUERIES**

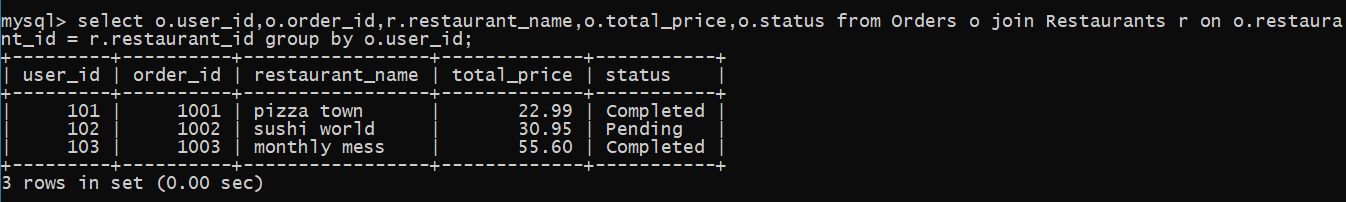
**1: GETTING ALL THE RESTAURANTS AND THEIR AVERAGE RATING**

****

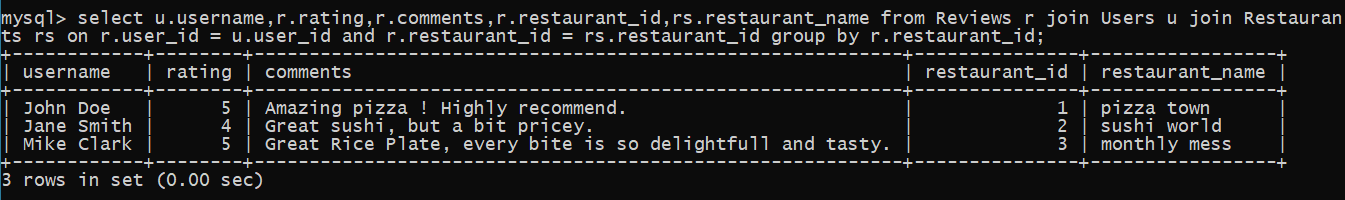
**2: FIND ALL MENU ITEMS OF ALL RESTAURANTS**

****

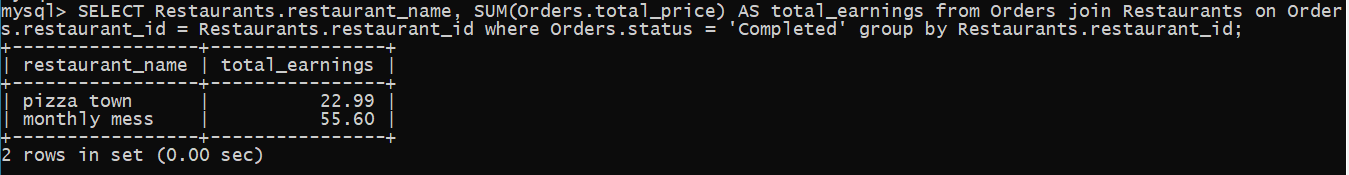
**3: RETRIEVE ALL ORDERS BY A USER**

****

**4: DISPLAY ALL REVIEWS FOR A RESTAURANT**

****

**5: CALCULATE TOTAL EARNINGS FOR EACH RESTAURANT**

****