**Section 16.1**

**Blake Raphael**

1. SELECT DISTINCT last\_name, address, city, state, zip

FROM f\_customers;

2. A. SELECT first\_name

FROM f\_staffs;

B. SELECT first\_name || ‘ ‘ || last\_name AS “DJs on Demand Clients”

FROM d\_clients;

C. SELECT DISTINCT quantity

FROM f\_order\_lines;

D. SELECT order\_number

FROM f\_orders;

3. SELECT '\*\*\*' || first\_name || '\*\*\*' || first\_name || '\*\*\*' AS "Super Star"

FROM f\_staffs;

4. D.

5. SELECT cd\_number AS "Inventory Item", title AS "CD Title", producer AS "Music Producer", year AS "Year Produced"

FROM d\_cds

6. DESC employees  
Nullable: FIRST\_NAME, PHONE\_NUMBER, SALARY, COMMISSION\_PCT, MANAGER\_ID, DEPARTMENT\_ID, and BONUS  
This means that all of these columns are allowed to not carry a value for a specific row. This also means that when used in a mathematical equation, it will return as null.

7. SELECT last\_name AS “Employee Last Name”, salary AS “Current Salary”, (salary \* 1.05) AS “5%”

FROM f\_staffs;