# Pop Ruxandra Maria gr6

## 2-1: Working with Columns, Characters, and Rows

### Vocabulary

```
1.Distinct
```

2.con..||

3.Literal Value

4.Describe

## Try It / Solve It

```
1.select last_name ||' '|| email
```

From f\_costumers

2

a.SELECT first\_name FROM f\_staffs;

b. SELECT first\_name II" "II last\_name AS "DJs on Demand Clients" FROM d\_clients;

c.SELECT DISCTINCT order\_lines FROM f\_quantity;

d.SELECT order\_number FROM f\_orders;

```
3.select \ ^{\text{\tiny{1}}***'} \ \parallel' \ \parallel' \ \text{first\_name} \ \parallel' \ \parallel' \ \parallel' \ \text{first\_name} \ \parallel' \ \parallel' \ \text{as} \ \text{"Super Star"}
```

from f\_staffs

4.d)No rows will be returned.

5.SELECT last\_name as "EMPLOYEE LAST NAME", salary as "CURRENT SALARY " , salary+salary\*0.05 as "SALARY WITH 5% RAISE"

FROM employees

6.SELECT \*

FROM employees

Nullable columns is:

COMMISSION_PC T	MANAGER_ID	DEPARTMENT_I D	BONUS	
--------------------	------------	-------------------	-------	--

#### POT AVEA VALORI NULL

7.SELECT CD\_NUMBER "Inventory item", title "CD title" ,producer "Music Producer" ,year "Year Purchased "

FROM d cds

8.true

9.true

10.SELECT employee\_id, last\_name,

12\*salary as" ANNUAL SALARY"

FROM employees;

11.salary\*12

12.b)\*

13.b)projection

14.c)Employee

15.c)SELECT 6(salary+ 100)

16c)SELECT 'Mr./Ms. 'llfirst\_namell' 'lllast\_name ll' 'll'is an employee of our company.' AS "Employees"

FROM employees;

17.c)Keywords cannot be abbreviated or split across lines.

18.d)SELECT department\_id,last\_name,first\_name

FROM employees

19.a)SELCT\*FROMemployees;