

# Pop Ruxandra Maria gr6

## 1-3: Anatomy of a SQL Statement

### Vocabulary

- 1.Join
- 2.Arithmetic Operator
- 3.Column
- 4.Projection
- 5.NULL
- 6.Column Alias
- 7.Arithmetic expression
- 8.Selection
- 9.Select statement
- 10.Select clause
- 11.From clause
- 12.keyword
- 13.clause
- 14.statement

### Try It / Solve It

- 1.Select \*
- From employees
- 2.SELECT last\_name "Client" ,email "Email Address"
- From d\_client
- 3.SELECT last\_name, salary +salary\*0.05 +.50
- FROM f\_staffs;
- 4.c)select \*
- 5.b)  $\text{Payment} = \text{car\_cost} * 1.25 + 5.00 - (\text{tax} - \text{license})$
- 6.**Keywords:** SELECT, FROM
- Clause:** 1. Select clause: SELECT  
employee\_id, last\_name
- 2.From clause: FROM employees
- Statement:** SELECT employee\_id, last\_name FROM employees
- 7.a) selection
- b)Join
- c)Projection
- 8.c)null \* .05 = null
- 9.c)BEARS, COLOR, age
- 10.b)SELECT and FROM