**Prueba.**

Las segunda y tercera sentencia se ejecutan correctamente.

Practica 1(dispositiva 30)

SELECT \*

FROM employees;

SELECT department\_name

FROM departments;

**Actividades.**

**Ej1.**

verdadero

**Ej2.**

Falso (no existe tabla job\_grades)

**Ej3.**

SELECT employee\_id, last\_name, salary \* 12 AS “ANNUAL SALARY”

FROM employees;

**Ej4.**

DESCRIBE departments;

SELECT \*

FROM departments;

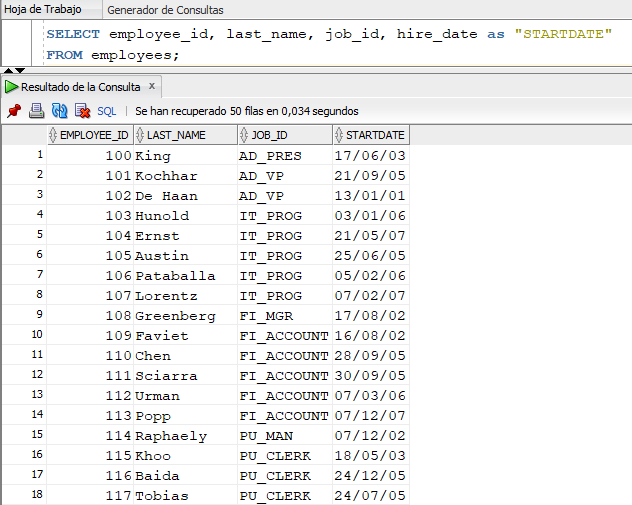
**Ej5.**

DESCRIBE employees;

SELECT employee\_id, last\_name, hire\_date as “STARTDATE”, job\_id

FROM employees;

**Ej6.**



**Ej7.**

SELECT DISTINCT job\_id

FROM employees;

**Ej8.**

SELECT employee\_id AS “EMP #”, last\_name AS “Employee”, job\_id AS “Job”, hire\_date as “Hire Date”

FROM employees;

**Ej9.**

SELECT first\_name || ',' || job\_id AS "Employee and Title"

FROM employees;

**Ej10.**

SELECT employee\_id || ',' || first\_name || ',' ||

last\_name || ',' || email || ',' ||

phone\_number || ',' || hire\_date || ',' ||

job\_id || ',' || salary || ',' ||

commission\_pct || ',' || manager\_id

|| ',' || department\_id AS "THE\_OUTPUT"

FROM employees;