**Basic SELECT statements – Exercises\_V2 - Answers**

--1

select \* from employees;

--2

--False

--3

select employee\_id, first\_name, last\_name, phone\_number, department\_id from employees;

--4

-- True

--5

--False

--6

select employee\_id, first\_name, last\_name, phone\_number, department\_id from employees;

--7

select first\_name, last\_name,hire\_date,salary,salary + (salary\*0.2) AS ANNUAL\_SAL from employees;

--8

select first\_name || ' '||last\_name AS FULL\_NAME, email ||'-'|| phone\_number AS CONTACT\_DETAILS from employees;

--9

select DISTINCT manager\_id from employees;

--10

select last\_name ||' '|| job\_id AS EMPLOYEE\_AND\_TITLE from employees;

--11

select first\_name AS FN, last\_name AS LN, salary AS SAL, hire\_date ||' '||'HD' AS HD from employees;

--12

select DISTINCT salaries from employees;

--13

select DISTINCT department\_id,job\_id from employees;