1. select \* from tblemployees;
2. False
3. select department\_id, department\_name, manager\_id as MNG from tbldepartments;
4. True
5. False
6. select employee\_id, first\_name, last\_name, phone\_number , department\_id from tblemployees;
7. select first\_name, last\_name, hire\_date, salary, salary \* 1.2 as "Annual\_Salary" from tblemployees;
8. select first\_name||' '||last\_name as "FULL\_NAME" , phone\_number||' - '||email as "Contact\_Details" from tblemployees;
9. select distinct manager\_id from tblemployees;
10. select last\_name||, ‘ ‘ ,||job\_id as “Employee and ID” from tblemployees;
11. asc
12. select distinct salary from tblemployees;
13. select distinct(department\_id,job\_id) from tblemployees;