SQL Assighment 2

Queries

1. select employee\_id, first\_name, salary from employees where salary < 3000;
2. select first\_name , last\_name from employees where first\_name like "a%";
3. **:** select first\_name , job\_id, department\_id from employees where job\_id = "pu\_clerk" or manager\_id = 114;
4. select employee\_id , first\_name , salary from employees where salary >= 1500 and salary <=3000;
5. select first\_name from employees where first\_name like "%N";
6. select first\_name , job\_id , department\_id from employees where job\_id != "pu\_clerk";
7. select employee\_id , first\_name , salary from employees where salary not in (2200, 3200 , 3300);
8. select first\_name , last\_name from employees where first\_name like "A%N";
9. select first\_name , last\_name from employees where first\_name like "%LA%" or last\_name like "%LA%";
10. select employee\_id , first\_name , salary from employees order by salary desc;
11. select first\_name from employees where first\_name like "\_a%";
12. select employee\_id , first\_name , salary from employees where salary not between 1500 and 3000;
13. select last\_name from employees where last\_name like "\_\_\_\_\_\_";
14. select first\_name , last\_name , department\_id from employees where department\_id in(30,100) order by department\_id asc;
15. select employee\_id , first\_name , salary from employees where salary not between 10000 and 15000 and department\_id in(30,100);
16. select first\_name , last\_name , hire\_date from employees where hire\_date like "1987";
17. select last\_name from employees where last\_name like "\_\_\_\_\_\_";
18. select first\_name , salary ,(salary \* 0.15) as PF from employees;
19. select first\_name, salary, ifnull(comission\_pct \* 100, 0) as comission\_percentage from employees;
20. select first\_name , salary ,(salary -500) as Net\_salary from employees;