DBMS Lab Queries

Ali Zain 21K-4653

--Task# 1

select \* from hr.jobs;

--Task# 2

select min\_salary, max\_salary from hr.jobs where JOB\_TITLE = 'President';

--Task# 3

select EMPLOYEE\_ID, FIRST\_NAME, LAST\_NAME, SALARY

from hr.employees

where SALARY> 20000;

--Task# 4

select job\_title

from HR.JOBS

join HR.EMPLOYEES

on HR.JOBS.JOB\_ID = HR.EMPLOYEES.JOB\_ID

Where HR.EMPLOYEES.SALARY >= 15000;

--OR

SELECT JOB\_ID FROM HR.EMPLOYEES WHERE SALARY >=15000;

--Task# 5

select EMPLOYEE\_ID, FIRST\_NAME, LAST\_NAME, DEPARTMENT\_ID

from HR.EMPLOYEES where LAST\_NAME = 'King';

--Task# 6

select EMPLOYEE\_ID, FIRST\_NAME, LAST\_NAME, DEPARTMENT\_ID

from HR.EMPLOYEES where DEPARTMENT\_ID = 50;

--Task# 7

select phone\_number from HR.EMPLOYEES where department\_id = 80 and manager\_id = 100;

--Task# 8

select \* from HR.EMPLOYEES where (FIRST\_NAME = 'John' or FIRST\_NAME = 'Neena' or FIRST\_NAME = 'Lency');

--Task# 9

select city from hr.locations where country\_id = 'IT';

--Task# 10

select city from hr.locations where country\_id != 'IN' and country\_id != 'CN';

--Task# 11

select \* from hr.jobs where min\_salary > 8000 and min\_salary < 15000;

--Task# 12

select phone\_number from hr.employees where department\_id = 90 and job\_id != 'IT';

--Task# 13

select \* from hr.employees where hire\_date > '12-Dec-07';

--Task# 14

select \* from hr.employees where hire\_date > '12-Dec-07' and department\_id = 100;

--Task# 15

select \* from hr.employees where hire\_date > '12-Dec-07' and department\_id != 100;