

Assignment – 4

Q1) Write an SQL query to display employee first_name and last_name with suitable column aliases.

```
-- select first_name as fname, last_name as lname from employee;
```

Q2) Write an SQL query to display all different department IDs available in the EMPLOYEES table.

```
-- select distinct dept_id from employee;
```

Q3) Write an SQL query to display all employee details sorted by first_name in descending order.

```
-- select * from employee  
-> order by first_name desc;
```

Q4) Write an SQL query to display first_name, last_name, salary, and PF for all employees.
(PF is calculated as 15% of salary.)

```
-- select first_name, last_name, salary, salary * 0.15 as PF from employee;
```

Q5) Write an SQL query to display employee_id, employee names, and salary sorted in increasing order of salary.

```
-- select employee_id, first_name as 'Employee Name', salary from employee  
-> order by salary asc;
```

Q6) Write an SQL query to display the total salary payable to all employees.

```
-- select sum(salary) as 'Total Salary' from employee;
```

Q7) Write an SQL query to display the highest salary and the lowest salary from the EMPLOYEES table.

```
-- select max(salary) as 'Highest Salary', min(salary) as 'Lowest Salary' from employee;
```

Q8) Write an SQL query to display the average salary and the total number of employees.

```
-- select avg(salary), count(employee_id) from employee;
```

Q9) Write an SQL query to display the total number of employees working in the company.

```
-- select count(employee_id) from employee;
```

Q10) Write an SQL query to display the number of different job roles available in the EMPLOYEES table.

```
-- select count(distinct job_id) from employee;
```

Q11) Write an SQL query to display the first 10 employee records from the EMPLOYEES table.

```
-- select * from employee limit 10;
```

Q12) Write an SQL query to display employee names and salary for employees whose salary is less than 10000 or greater than 15000.

```
-- select first_name, last_name, salary from employee  
-> where salary < 10000 or salary > 15000;
```

Q13) Write an SQL query to display employee names and department_id for employees working in department 30 and department 100.

Sort the result by department

```
-- select first_name, dept_id from employee  
-> where dept_id in(30,100)  
-> order by dept_id;
```

Q14) Write an SQL query to display employee names and salary for employees working in department 30 or 100,

whose salary is outside the range 10000 to 15000

```
-- select first_name, salary from employee  
-> where dept_id in(10,60) and (salary<10000 or salary>15000);
```

Q15) Write an SQL query to display employee names and hire_date for employees who were hired in the year 1987.

```
-- select name, hire_date  
-> from employee  
-> where year(hire_date)=1987;
```

Q16) Write an SQL query to display first_name of employees whose first_name contains both letters 'b' and 'c'.

```
-- select first_name from employee  
-> where first_name like "%l%" or first_name like "%d%";
```

Q17) Write an SQL query to display last_name, job role, and salary for employees who work as Programmer or Shipping Clerk, and whose salary is not equal to 4500, 10000, or 15000.

```
-- select d.dept_name, e.last_name, e.salary  
-> from employee as e inner join department as d  
-> on e.dept_id=d.dept_id  
-> where salary not in(4500,10000,15000);
```

Q18) Write an SQL query to display last_name of employees who's last_name contains exactly 6 characters.

```
-- select last_name from employee  
-> where length(last_name)=6;
```

Q19) Write an SQL query to display last_name of employees having 'e' as the third character in their last_name.

```
-- select last_name from employee  
-> where last_name like "__e%";
```

Q20) Write an SQL query to display all different job roles/designations available in the EMPLOYEES table.

```
-- select distinct d.dept_name from employee as e  
-> inner join department as d  
-> on e.dept_id=d.dept_id;
```

Q21) Write an SQL query to display employee details for employees who's last_name is
BLAKE, SCOTT, KING, or FORD.

```
-- SELECT *  
-> FROM employee  
-> WHERE last_name IN ('BLAKE', 'SCOTT', 'KING', 'FORD');
```