---Question 1: Find the total salary of all employees.

select sum(salary) from employees;

---Question 2: Find the average salary of employees.

select avg(salary) as average\_salary from employees;

---Question 3: Count the number of employees reporting to each manager.

select manager\_id from employees group by (manager\_id);

---Question 4: Select \* employees who has lowest salary.

select min(salary) as min\_salary from employees;

---Question 5: Display the current system date in the format DD-MM-YYYY.

select to\_char(sysdate, 'DD-MM-YYYY') from dual;

---Question 6: Display the current system date with full day, month, and year

select to\_char(sysdate, 'fmday fmmonth yyyy') from dual;

---Question 7: Find all employees hired on a Wednesday

select count (\*) from employees where to\_char (hire\_date, 'Day') = 'Wednesday';

---Question 8: Calculate months between 01-JAN-2025 and 01-OCT-2024.

select months\_between('01-JAN-2025' , '01-OCT-2024') from dual;

---Question 9: Find how many months each employee has worked in the company

select trunc(months\_between(sysdate, hire\_date)) months\_worked from employees;

---Question 10: Extract the first 5 characters from each employee’s last name

select substr(last\_name, 1, 5) from employees;