write a SQL query to find those employees who get higher salary than the employee whose ID is 163. Return first name, last name.

SELECT first_name, last_name,employee_id FROM employees WHERE salary > (SELECT salary FROM employees WHERE employee id=163);

Display the name, salary, department id, job id for those employees who works in the same designation as the employee works whose id is 169

SELECT first_name,salary,department_id,job_id FROM employees WHERE job_id = (SELECT job_id FROM employees WHERE employee_id=169);

Display the name, salary, department id for those employees who earn such amount of salary which is the smallest salary of any of the departments

SELECT first_name,last_name,salary,department_id FROM employees WHERE salary IN (SEIECT MIN(salary) FROM employees GROUP BY department_id);

Display the employee id, employee name for all employees who earn more than the average salary

SELECT employee_id,first_name,last_name FROM employees WHERE salary > (SELECT AVG(salary) FROM employees);

Display the employee name, employee id and salary of all employees who report to John

SELECT first_name,last_name,employee_id,salary FROM employees WHERE manager_id = ANY(SELECT employee_id FROM employees WHERE first_name ='John');

SQL query to find all those employees who work in the HR department. Return department ID, name (first name), job ID and department name.

SELECT e.department_id,e.first_name,e.last_name,e.job_id,d.department_name FROM employees e, departments d WHERE e.department_id=d.department_id AND d.department_name ='Human Resources'

write a SQL query to find those employees whose ID matches any of the number 134, 159 and 183. Return all the fields.'

SELECT * from employees e Where job_id IN (SELECT job_id FROM employees WHERE employee_id= 134,159,183);