insert into "employees" values

(1, 'Ivan', 'Ivanov', 'ivan@gmail.com', '+37529.123.45.67', '2019-02-01', 7000.00, 00.1, 50),

(2, 'Semen', 'Semenov', 'semen@gmail.com', '+375291234569', '2016-02-07', 8000.00, 0.2, 80),

(3, 'Petr', 'Petrov', 'petr@gmail.com', '+37529123.4000', '2020-08-07', 3000.00, 0.7, 50),

(4, 'Gleb', 'Smirnov', 'gleb@gmail.com', '+375292534569', '2023-02-07', 5000.00, 0.4, 80);

insert into "employees"(employee\_id, first\_name, last\_name, email, phone\_number, hire\_date, salary, department\_id) values

(5, 'Anna', 'Sidorova', 'anna@gmail.com', '+375292531587', '2023-02-14', 5000.00, 0.2, 80),

(6, 'Olga', 'Pavlova', 'olga@gmail.com', '+375292531510', '2020-10-14', 2000.00, 0.3, 50);

SELECT \* FROM "employees" WHERE department\_id = 50 AND salary > 4000.00;

SELECT \* FROM "employees" WHERE first\_name LIKE '%a';

SELECT \* FROM "employees" WHERE (department\_id = 50 OR department\_id = 80) AND commission\_pct IS NOT NULL;

SELECT \* FROM "employees" WHERE (salary >= 8000.00 AND salary <= 9000.00);

UPDATE "employees" SET phone\_number = REPLACE(phone\_number, '.', '-');

SELECT department\_id, salary, COUNT(\*) FROM "employees" GROUP BY department\_id, salary;

SELECT first\_name FROM "employees" ORDER BY LENGTH(first\_name) DESC LIMIT 1;