Laboratory work #6

Please write SQL queries for following tasks and save as .sql file.

Use only joins.

- 1. Create database called «lab _6»
- 2. Create following tables:

```
create table locations(
    location_id serial primary key,
    street_address varchar(25),
    postal_code varchar(12),
   city varchar(30),
    state_province varchar(12)
   );
create table departments(
    department_id serial primary key,
    department_name varchar(50) unique,
    budget integer,
   location_id integer references locations
   );
create table employees(
    employee_id serial primary key,
   first_name varchar(50),
   last_name varchar(50),
    email varchar(50),
    phone_number varchar(20),
    salary integer,
    department_id integer references departments
   );
```

- 3. Enter 5 values rows to each table locations, departments, employees.
 - The values of column department id should be: 30, 50, 60,70,80
 - 4. Select the first name, last name, department id, and department name for each employee.
- 5. Select the first name, last name, department id and department name, for all employees for departments 80 or 30.

- 6. Select the first and last name, department, city, and state province for each employee.
- 7. Select all departments including those where does not have any employee.
- 8. Select the first name, last name, department id and name, for all employees who have or have not any department.
- 9. Select the employee last name, first name, who works in Moscow.