- 1.1 SELECT ID(??), person name FROM works WHERE company name='BigBank';
- 1.2 SELECT employee.person_name, employee .city FROM employee INNER JOIN works ON employee.person_name=works.person_name WHERE company_name='BigBank';
- 1.3 SELECT employee.person_name, employee.street, employee.city FROM employee INNER JOIN works ON employee.person_name=works.person_name WHERE company_name='BigBank' AND salary>10000;
- 1.4 SELECT employee.person_name INNER JOIN company ON employee.city=company.sity WHERE
- 2.1 SELECT person_name FROM works WHERE NOT company_name='BigBank'
- 2.2 SELECT person_name FROM works WHERE salary=AVG(salary)
- 3 INSERT INTO department VALUES instructor_name

DELETE FROM instructor WHERE department.city="London"

4 person_name в employee и works, company_name в company, city соединяет employee и company, а остальные колонки(street, salaty) второстепенные, так как люди могут быть на одной улице и с одинаковой зарплатой