## Laboratory work 1

- 1. 1)  $\Pi_{ID}(\sigma_{company\_name="BigBank"}(company))$ 
  - 2)  $\Pi_{employee.ID, person\_name, employee.city}(\sigma_{employee.ID=company.ID} \land company\_name="BigBank" (employee \times company))$
  - 3)  $\Pi_{employee.ID, employee.person\_name, street, city}(\sigma_{employee.ID=works.ID} \land company\_name="BigBank" \land salary>$10000(employee \times works))$
  - 4)  $\Pi_{employee.ID, person\_name}(\sigma_{employee.ID=company.ID} \land employee.city=company.city(employee \times company))$
- 2. 1)  $\Pi_{employee.ID, person\_name}$  ( $\sigma_{employee.ID=company.ID \land company name \neq "BigBank"}$  (employee  $\times$  company))
  - $2) \ \Pi_{employee.ID, \ employee.person\_name} \ (\sigma_{employee.ID=works.ID} \land \ salary > avg(salary) (employee \times works))$
- 3. If we add tuple with dept\_name = "IT" into instructor table and department table does not have department IT, it causes violation. If we delete tuple with dept\_name = "IT" and instructor table has at least one person with dept\_name = "IT", it also causes violation.
- 4. Primary key for the employee database is ID, because it is unique for each person. We could consider taking person\_name as primary key, however there might be situation were two employee have the same name. Thus, using ID as primary key is more convenient.