Serik Bakhramov Lab1 DB

1.

1.Find the Id,name of each employee who works for “BigBank”

Пid ,person\_name (Ჾcompany\_name=”BigBank”(works))

2.Find the Id, name, city of residence of each employee who works for “BigBank”.

Пemployee.id, employee.person\_name,employee.city(Ჾemployee.person\_name=works.person\_name(Employee x works))

3.Find the id, name, street, city of residence of each employee who works for “BigBank” and earns more than 10000

Пemp.id, emp.person\_name, emp.street, emp.city(Ჾemp.person\_name=works.person\_name ^ works.salary>10000(Employee x works))

4.Find the id, name of each employee this database who lives in the same city as the company for which he works.

Пemp.id, emp.person\_name(Ჾemp.person\_name=works.person\_name ^ works.company\_name=company.company\_name ^ emp.city=company.city(Employee x works x company))

2.

1.Find the id,name of each employee who doesn’t work for “BigBank”

Пid ,person\_name (Ჾcompany\_name != ”BigBank”(works))

2.Find the Id,name of each employee who earns at least as much as every employee in the database

Пid, person\_name(Ჾsalary>(avg(salary)(works))(works))

3.