## **Relational schema**

```
Customer(CustomerID, name, email)
         Address(customer, city, street, post code)
Makes(customer, Drawingup,)
         FK: (customer) \subseteq Customer(id)
         FK: (drawingup) ⊆ Drawingup (id)
Drawing up(DrawingupID, customer, type, sum)
         FK: (customer) \subseteq Customer(id)
Corresponds(drawingup, product)
         FK: (drawingup) \subseteq Drawingup(id)
         FK: (product) \subseteq Product(id)
Product(ProductID, services, type)
         FK: (services) \subseteq Services(id)
Contains( containID, product, services)
         FK: (product) \subseteq Product (id)
         FK: (services) \subseteq Services(id)
Services( ServicesID, name , cost)
Includes(bank, services)
         FK: (Bank) \subseteq Bank(id)
Bank(ID, BankName)
Manages(Employee, owner)
         FK: (employee) \subseteq Employee(id, name)
         FK: (owner) \subseteq Owner(name)
Employee(ID, name, email)
Owner(Name, email, manages)
 FK: (manages) ⊆ Employee(id, name)
```