



## Relational schema

**Customer**(ID, name, email)

Address(customer, city, street, post code)

FK: (customer)  $\subseteq$  Customer(id)

**Makes**(customer, Drawingup,)

FK: (customer)  $\subseteq$  Customer(id)

FK: (drawingup)  $\subseteq$  Drawingup (id)

**Drawing up**(ID, customer, type)

FK: (customer)  $\subseteq$  Customer(id)

FK: (drawingup)  $\subseteq$  Drawingup(id)

**Corresponds**(drawingup, product)

FK: (drawingup)  $\subseteq$  Drawingup(id)

FK: (product)  $\subseteq$  Product(id)

**Product**(ID, services, type)

FK: (product)  $\subseteq$  Product(id,type)

FK: (services)  $\subseteq$  Services(id)

**Contains**(product, services)

FK: (product)  $\subseteq$  Product (id)

FK: (services)  $\subseteq$  Services(id)

**Services**(ID,name)

Address(city, street, post code)

FK: (services)  $\subseteq$  Services(id)

**Includes**(bank , services)

FK: (Bank)  $\subseteq$  Bank(id)

**Bank**(ID, name)

**Manages**(Employee, owner )

FK: (employee)  $\subseteq$  Employee(id, name)

FK: (owner)  $\subseteq$  Owner(name)

**Employee**(ID, name, email)

**Owner**(Name,email, manages)

FK: (manages)  $\subseteq$  Employee(id, name)

Address(city, street, post code)

FK: (owner)  $\subseteq$  Owner(name)