Step 2: Mapping transformation of an ER diagram

```
Company(Id,name,number,empoyees)

Renting_station(Id,name,number_e-scooter,company_have_r-station*(Company),r-station_located_in*(City))

City(Id,name)

User(embg,firstname,lastname,date_born,phone_number*(Number))

Number(embg,phone_number)

Rent(Id,rented_at,returned_at,user_renting*(User),

r-station_rented_from*(Renting_station),

r-station_returned_to*(Renting_station),scooter_rented_scooter*(Scooter))

Scooter(Id,country,price,status,scooter_is_on_station*(Renting_Station))
```