

## 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))