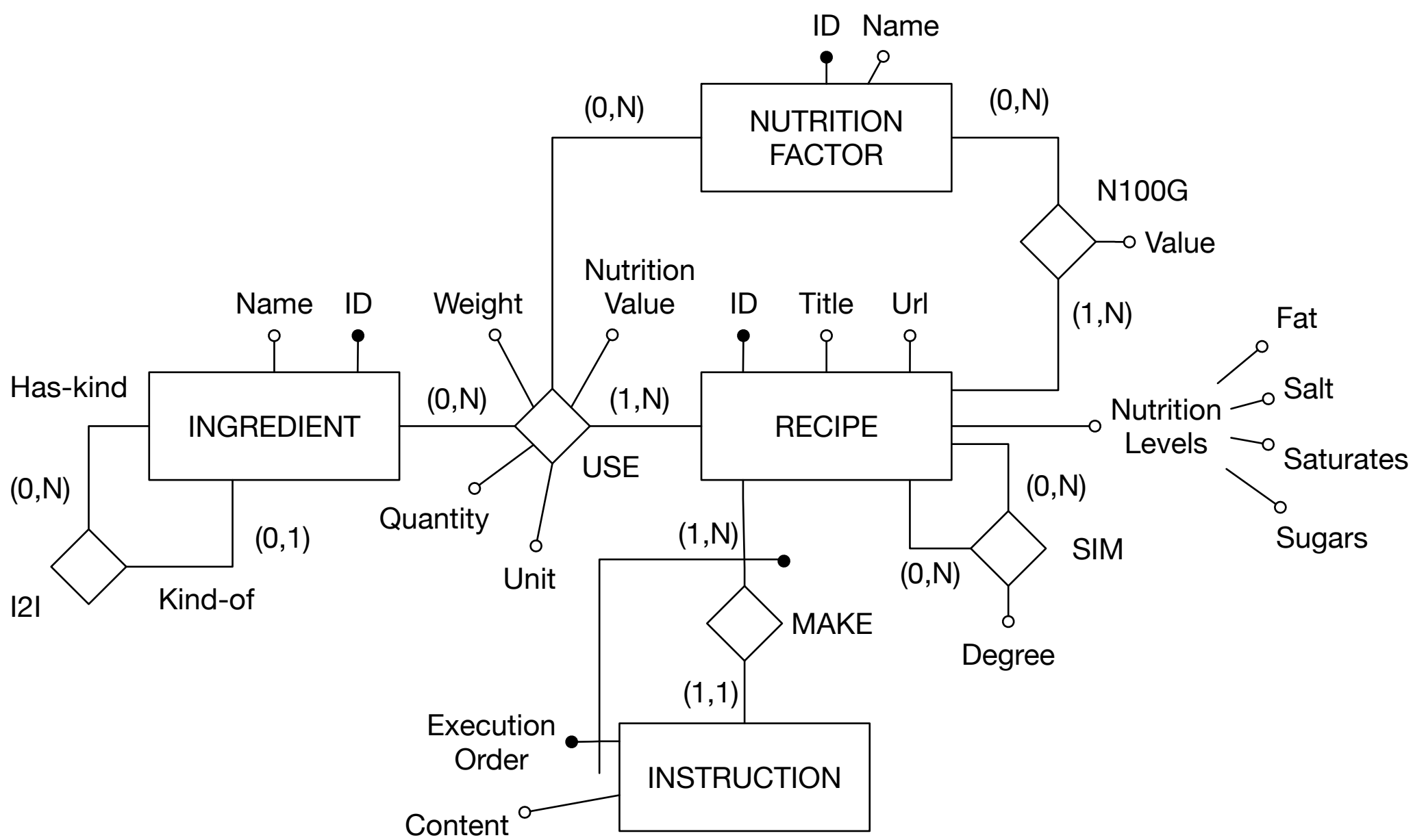


# Si generi il modello logico corrispondente al seguente modello concettuale



**RECIPE**(ID, title, url, fat, salt, saturates, sugars)

**NFACTORY**(ID, name)

**N100G**(recipe, nfactor, value)

**SIM**(recipe\_a, recipe\_b, degree)

**INSTRUCTION**(eord, recipe, content)

**INGREDIENT**(ID, name, super\_ing\*)

**USE**(ingredient, recipe, nfactor, weight, quantity, unit, nvalue)

## CHIAVI ESTERNE

N100G.recipe -> RECIPE.ID

N100G.nfactor -> NFACTORY.ID

SIM.recipe\_a -> RECIPE.ID

SIM.recipe\_b -> RECIPE.ID

INSTRUCTION.recipe -> RECIPE.ID

INGREDIENT.super\_ingr -> INGREDIENT.ID

USE.ingredient -> INGREDIENT.ID

USE.recipe -> RECIPE.ID

USE.nfactor -> NFACTORY.ID

Fat  
Salt  
Saturates  
Sugars

N100G

Value

(1,N)

SIM

Degree

Nutrition  
Levels