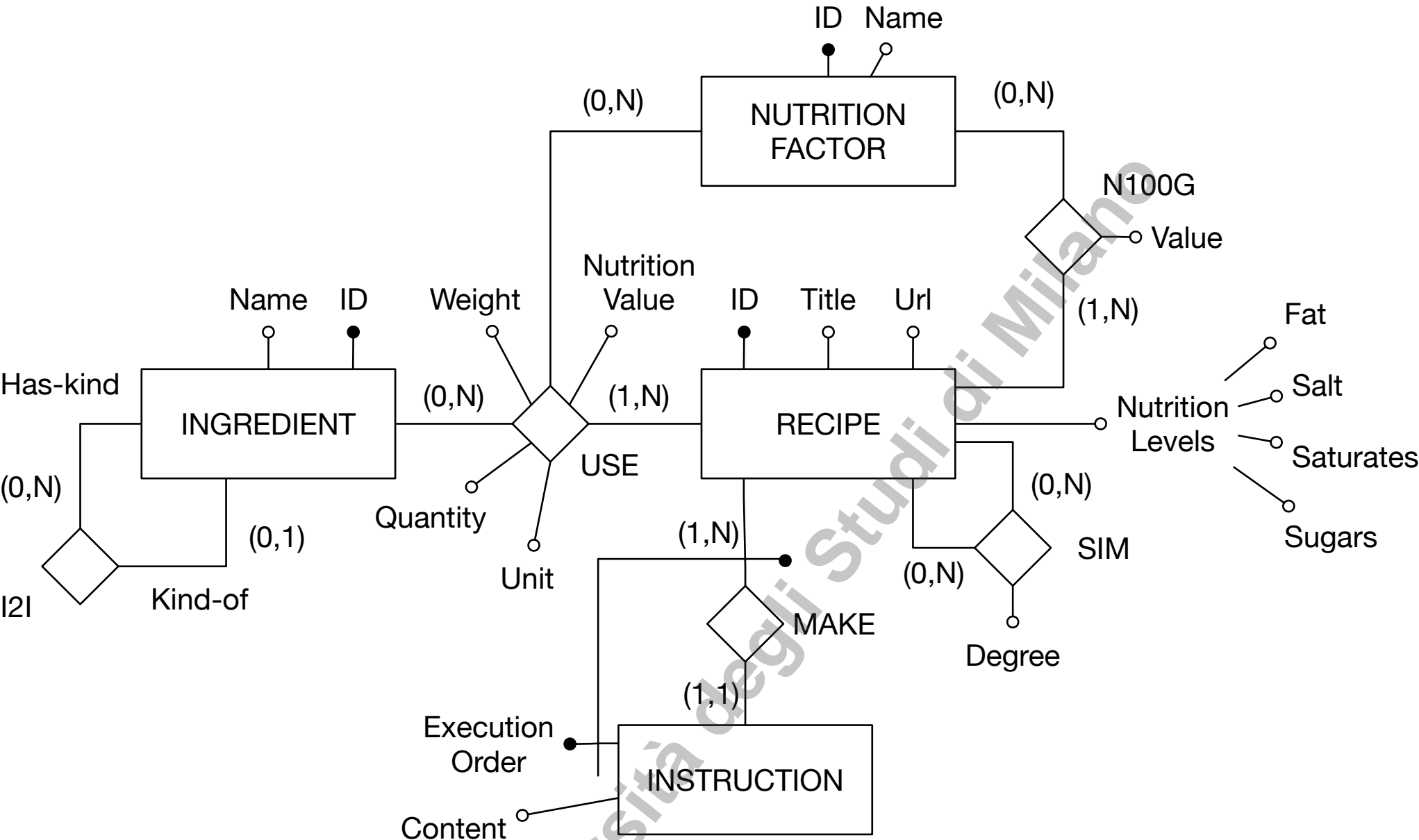


Si generi il modello logico corrispondente al seguente modello concettuale



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

NFACTOR(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 -> NFACTOR.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 -> NFACTOR.ID