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> CSCI -466 Group Project Fitness Tracker Schema and Descriptions

Entities:

User:

Attributes:

name: this is the user name that the user will enter during the app setup.

Workout:

Attributes:

date_completed (key): the date and time workout took place user_ID (discriminator): ID of user logging workout type: what part of the body the workout exercised e.g. cardio intensity: light, moderate vigorous duration: saved in minutes displayed as HH:MM format

Weight:

Attributes:

date_logged (key): the date and time the weight was logged user_ID (discriminator): ID of user logging their weight user weight: how many pounds or kilograms the user weighs

FoodBeverage:

Attributes:

item_name (key): name of food or beverage e.g. meatloaf
serving_size: how many multiples of a serving size were eaten
calories: how many calories were in the food/beverage

Eats:

Attributes:

date_consumed (key): the date and time a meal was eaten
user_ID (discriminator): ID of user logging workout
item_name (discriminator): name of food or beverage eaten
num_servings: amount of servings consumed

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Nutritional Info:

Attributes:

item_name (discriminator): name of food item FoodBeverage table
nutrient_name (discriminator): name of nutrient from Nutrients
table

nutrient amount: how much of each nutrient is in a food item

Nutrients:

Attributes:

nutrient_name (key): name of specified nutrient
recommended_daily: recommended amount servings
macro micro: choice of type of nutrient

Relationships:

User completes Workout
User logs Weight
User eats FoodBeverage
FoodBeverage is Eaten (Eats)
Food and Beverage contains NutritionalInfo
NutritionalInfo contains Nutrients

Cardinality:

User can complete only 1 of many Workouts
User can eat only 1 of many FoodBeverage at a time
Each FoodBeverage can be Eaten (Eats) many times
Each FoodBeverage have many values of Nutritional Info
NutritionalInfo can contain many Nutrients