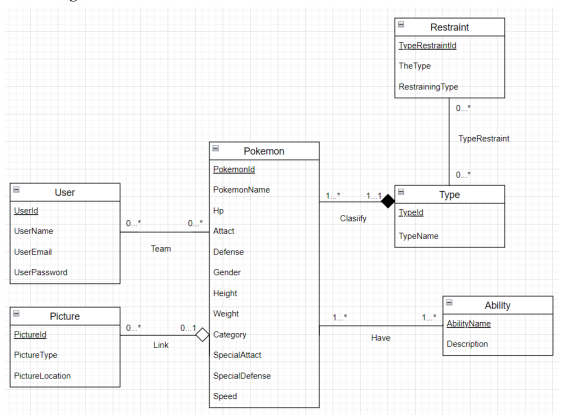
Description:

- The database has Pokemon. Each is uniquely identified by its PokemonId, and has the attributes PokemonName, Hp, Attact, Defence, Gender, Height, Weight, Category, SpecialAttact, SpecialDefence, Speed
- Each User is uniquely identified by its UserId, and has the attributes UserName, UserEmail, UserPassword.
- Each Picture is uniquely identified by its PictureId, and has the attributes PictureType, PictureLocation.
- Each Type is uniquely identified by its TypeId, and has the attribute TypeName
- Each Restraint is uniquely identified by its RestraintId, and has the attributes Strength, Weakness.
- Each Ability is uniquely identified by its AbilityName, and has the attribute Description.
- Each Pokemon can be a part of team by multiple Users, and a User can own multiple Pokemons in team.
- Each Pokemon can only be classified by exactly one Type, but a Type can classify at least one Pokemon.
- Each Pokemon can have one or more Ability, and an Ability can be had one or more Pokemons.
- Each Pokemon can link to multiple Pictures, but a Picture can only be linked to at most one Pokemons.
- Each Type can have multiple Restraint of Type as the current type and the type it restrains, and a TypeRestrant can have multiple relation of Type.

UML Diagram



Schema

User (UserId: VARCHAR(5) [PK], Username: VARCHAR(20), UserEmail: VARCHAR(30), userPassword: VARCHAR(15))

Pokemon (PokemonId: VARCHAR(5) [PK], PokemonName: VARCHAR(20), Gender: VARCHAR(2),

Height: FLOAT, Weight: FLOAT, Category: VARCHAR(20), Hp: INTEGER, Attact:

INTEGER, Defense: INTEGER, SpecialAttact: INTEGER, SpecialDefense: INTEGER, Speed:

INTEGER, TypeId: INTEGER [FK to Type.TypeId])

Team(UserId: VARCHAR(5) [PK] [FK to User.UserId], PokemonId: VARCHAR(5) [PK] [FK to Pokemon.PokemonId])

Picture (PictureId: VARCHAR(5) [PK], PictureType: VARCHAR(10), PictureLocation: VARCHAR(50), PokemonId: VARCHAR(5) [FK to Pokemon.PokemonId])

Ability (AbilityName: VARCHAR(20) [PK], Description: VARCHAR(50))

PokemonAbility(PokemonId: VARCHAR(5) [PK] [FK to Pokemon.PokemonId]), AbilityName: VARCHAR(20) [PK] [FK to Ability. AbilityName]))

Type (TypeId: INTEGER [PK], TypeName: VARCHAR(10))

Restraint (RestraintId: INTEGER [PK], TheType: INTEGER [FK to Type.TypeId], RestrainingType: INTEGER [FK to Type.TypeId])

TypeRestraint (TypeId: INTEGER [PK] [FK to Type.TypeId], RestraintId: INTEGER [PK] [FK to Restraint. RestraintId])