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| --- | --- | --- | --- |
| *Object Name* | *Relationship /Cardinality* | *Relationship Object* | *Description* |
| Client Application | **N to 1**  Many to one  In a fully functional system, there will be multiple instance of a client applications interacting with only one server application. | Server\_Application | The role of the client application is to basically run the whole show of the application. It has the ability to log the user into the system and reset their password if they forgot it or lost it. Along with the log and user information the Client\_Application is also used for creating and validating a workout. Along with those functions, the user can also get basic help from this main page if they have trouble logging in or changing their password. |
| **1 to N**  One Client Application will interact and store with multiple user information retrieved from the server. | User\_Information |
| Server Application | **1 to N**  One to many.  The server Application will interact with multiple clients and the database simultaneously. | User\_Session | Server\_Application - this class acts as a facilitator between the client and the database. It contains methods to retrieve information from the database and return it in a format usable by the client. It also contains methods to add/update/delete users from the database, and to add an amount to a user's balance. Finally, it contains logic (called periodically by the system) to query the database for user activities which were not validated and occurred in the past - and to deduct accordingly from the user's balance. |
| User Information | **1 to 1**  One User Information contains a single primitives for userID, UserDOB,UserHeight ,UserWeight and user Passwords. | (Integer, String) - userID,UserDOB,UserHeight, UserWeight and user Passwords | The user information class in a few words would be the sign up page for a new user that wants to use the application. It has a userID field along with their new password, date of birth, height, weight, workouts, and if the user has the ability to validate someone else workout. |
| **1 to N**  One user Information contains many workouts created by the user and any user validated by the user for that account. | Workout, user\_Information |
| Workout | **1 to 1**  One Workout Information contains one single start date and number of weeks | ( Integer ) startdate, numberOfWeek | The workout class basically is the class that is used to create a new workout schedule for the current user that is logged in. The workout class will get a start date, the number of weeks the workout should run, and the activities involved in a workout. |
| **1 to N**  One workout contains one or more activities | activities : Activity |
| Activity | **1 to 1**  One activity only contains one , quantity, name,description,numberPerWeek | quantity : Integer, name : String, description : String, numberPerWeek : Integer | In the activity class, there are a bunch of activities pre-configured in the system like swimming, weight lifting, running, etc. This class will link the activities to the users workout profile with the name of the activity, the number per week, the quantity of the activity(reps, laps, distance, etc.) and the description and performance notes from the workout. |
| Credentials | **1 to 1**  The credentials only contains the userID and the password of the current user. | userID : String,  password : String | This class is the basic log in class for the system. It can get the user id and the users password and will validate to see if they are a match and will log them into the system if they are a match. This class will get information from the Client\_Application Class. |
| User Session | **1 to 1**  The User session only contains the user information and the session ID of the current user. | user: User\_Information,  sessionID : Integer | This class is used for the system to log each session the user logs in. It will create a session ID and associate this session ID along with the user name and information for the login. |

**Table 1.0 – Object Name Description Table**