**MAKE ALL HUMAN LANGUAGE numbered requirements**

**\*\*On a virtual whiteboard:\*\***

- the virtual whiteboard will be a system that can store all the information that the gym has.

- keep information about the instructors working at the fitness center,

- keep track of the various classes our instructors teach at the center

- keep information about the members of the fitness center

- list on what days, and on what time will the classes be held on

- add the name of the instructor who will teach each class

- the instructor will be able to check the virtual whiteboard

- have 2 membership types (regular and premium)

- the cashier can check if a member can sign up for class by upgrading to the premium membership

**\*\*Classes data (cashier can create new classes and change them) \*\***

**- date**

**- time**

**- instructor teaching it**

**\*\*Sign up for classes (process): \*\***

- talk to the receptionist at the front desk

- If the class is not already full, then they are added to the list of participants which is stored in the class information

**\*\*Fitness Member Data to register: \*\***

- Name

- Address

- Phone number

- Email

- Basic membership or premium membership

**\*\*Instructor data to register: \*\***

- Name

- Address

- Phone number

- Email

- Classes they can teach

**\*\*How many participants will be able to attend a class? \*\***

- varies from class to class

- spinning classes, we are limited by how many bikes we have, only 10 now

- Zumba, we have room for a lot more people (how many?)

- be able to state maximum number of participants when a new class is added to the system.