**Vision**:  
To create a centralized wellness portal that empowers students to manage their physical and mental health by integrating university medical and fitness center systems.

**Scope**:

* Integration with the health center appointment system.
* Integration with campus fitness facility booking and class scheduling.
* Personal wellness tracking tools (goals, history, recommendations).
* Personalized health resource suggestions.
* Notifications/reminders for appointments and classes.

**Goals**:

* The system shall improve student access to wellness services.
* The system shall simplify booking processes for health and fitness facilities.
* The system shall encourage proactive health and fitness management among students.
* The system shall centralize wellness-related communication and tracking.

**Context Objects:**

* University Health Centre
* Campus recreation facility
* Appointment/Booking System (API)
* Student Information
* Wellness Goal Tracker
* Health Resources Recommendation System
* Notification System
* User Devices

**Requirement Objects:**

* Students (Primary)
* University Health Centre Staff
* Campus recreation facility Staff
* System Admin
* System APIs
* University IT Policy

**Kano Model:**

* **Dissatisfiers (Must-be):**
* **Satisfiers (One-dimensional):**
* **Delighters (Exciters):**

**Features:**

* Personalized health tips
* Wellness goal achievements
* AI-based health suggestions
* Health appointment booking
* View upcoming bookings
* Secure login via student ID
* Cancel/reschedule appointments
* Book fitness classes
* Track wellness goals

**Elicitation:**

* Existing System: Predecessor Systems, Competitors, Other domains
* Existing Document: General binding documents, Organization specific document, system-product specific document
* Maybe we can do survey, interviews.

**Kano Model:**

* General functions:
* Dissatisfiers:
* Satisfiers:
* Delighters:

**Elicitation execution**:

**SRS:**

**Questions:**

1. Elicitation how to do
2. Kano model: <https://www.scirp.org/journal/paperinformation?paperid=77584>
3. Survey needed?
4. Need to include an existing system, existing document?
5. SRS just follows 9.6?

Note:

1. Goal model uses and/or tree