­**[Project Title]**

This project will be submitted as partial requirement for the course CS-2001 in fall 2022.

**Member 1:** [Kurama (k18-9999)]  
**Member 2:  
Member 3:**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Goal:**

[This project will help automate the process of storing senzu beans and will be used by Capsule Corporation]

**Description:**

[Senzu beans must be managed efficiently by Capsule Corporation since these beans are vital for their assets. Our proposed system will offer interfaces for managers and bean users to track the current inventory status and will notify whenever the beans are about to run out]

**Actors/System User(s):**

[Manager, User & Admin]

**List of Features:**

1. Inventory management  
2. Notifications

**Tools & Techniques:**

[The project will be deployed as a windows form application. The language used will be C++ and for IDE Dev C++ will primarily be used]

**Schedule:**

[To be submitted one week before the final exam of the fall 2022 semester]

* Accept
* Reject

**Course Teacher:** Muhammad Ali Fatmi **Signature:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_