

CSC 375 Group 3 - Meeting Minutes Oct 26th 2016

- 3rd section is high priority...
- Top down approach
- High level uses cases, look at success steps
 - Look at what system is doing in a success step, each of these could be a functional requirements
- ALL FUNCTIONAL REQUIREMENTS START : "The system will..." "The system must..."
- The system must gather patient preferences (preference ,chewability, consumability (allergies, etc)
- Functional requirements should be:
 - Specific
 - Testable/measurable
- Backwards traceability: "Why it exists"
- Forwards " : How can it be measured
- Example FR: "The system must check chewability before the food is given to that patient"
- Use cases in system features must have
 - Preconditions, use cases/Success Steps, Postconditions, alternate flows
- **Use case diagrams should be added to SEC3**
- **Interface:** the point of interaction between two things.
- **External interface:** What enters/leaves the system

User Classes: Internal Users in the food delivery system (stakeholders minus people in the system) (Basically our actors)

-
- 80% of mark from section 3 and diagrams
- The system will gather data on patient preferences (food type, food texture, food allergies, chewability)
- Are testable/measurable and specific
-