

## Dissecting Functional Requirements (i.e. how to break down the work)

### Sprint Iteration Cycle (An Example)

- I. **Functional Requirement:** The Insurance Claims Management System (ICMS) will provide a Login feature/functionality.
- II. **User Story:** As a customer, I want to be able to login to the ICMS so that I can file a claim.

*User Story Template: As a <Type of User>, I want <Some Goal> so that <Some Reason>*

- III. **Design & Implementation Tasks (3-tier architecture):**
  - a. Create a Login Form (UI tier)
  - b. Create a database including a table with user's login credentials (DB backend tier)
  - c. Implement and test the login functionality, which includes credential validation (Business logic tier)