Phrase 3: Requirement Engineering

I. Requirements Elicitation: (20%)

- 1. Identify your "Actor" by making sure that your "User Stories" follows structure: "As a [Actor], I want [an action] so that [I can achieve a goal/benefit]". Each "Actor" must be included in at least 2 "User stories"
- **2.** Create a "Acceptance Criteria" checklist for each "User stories", use them to list at least 2 "Non functional requirements" associated with that "Functional Requirements".

II. Requirements Analysis (20%)

- 1. Set "Due day" for each "User stories".
- 2. Create at least 4 Dependent Task for your "User story" by utilizing the Dependency power up.
- 3. Rescan your Trello Board then try to resolve any inconsistencies if available.

III. Requirements Validation. (20%)

- 1. Your entire project must be finished before the Final Laboratory Session.
- 2. Each member of your group must be assigned to at least one "User story".

IV. Make sure that your board mirrors your current progress. (40%)