

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%)