## Week 6 feedback

# **Weekly Report**

This is the rubric I am following to grade the Weekly Reports:

## **Group Activities**

- □ All files are loaded where they belong in github, in PDF format, and submitted with meaningful commit messages. ×
- ☐ The weekly progress report is present, well-named, properly formatted. ✓
- □ The weekly progress report header information is complete, and documents an in-person meeting. ✓
- □ The weekly progress report documents recent progress for each individual member, if any, or documents no recent progress if a member has not accomplished anything recently. ✓
- □ The weekly progress report documents action items for each individual member, indicating what they will be working on in the coming week.

#### **Individual Activities**

- □ Attended the weekly meeting in person. **VVVV**
- □ Came to the meeting on-time and well prepared. ✓ ✓ ✓ ✓
- Member has documented recent progress.
- □ Member has documented action items. ✓ ✓ ✓ ✓
- □ Week to week reports show progress is being made. ✓ ✓ ✓ ✓

### <u>Jira</u>

This is the rubric I am following to grade the Jira progress:

# **Group Activities**

- □ Project is set up properly and is organized with clear sections, allowing easy navigation and a clear understanding of the current sprint. ★
- □ Current spring has tasks / stories that are clearly defined and categorized into "to do", "in progress", and "done". ✓
- □ Stories are assigned to individual team members. ✓
- □ Stories are evenly distributed among team members (If not using JIRA)
- □ Project backlog contains stories for future development (If using JIRA) ✓
- □ Regular updates to stories, reflecting consistent team engagement and project progress.



### **Individual Activities**

- □ Team member has logged in within the last week. ✓✓✓✓✓
- Team member has assigned tasks or stories.
- Team member has recently completed work.
- □ Team member activity stream shows active participation. ✓✓✓✓✓
- □ Team member's task status is evolving through the to-do, in progress, done states.

