* What Software Engineering knowledge and skills have you gained?

**Scrum/Agile development patterns**

* Show and describe your project schedule: (through numbers and charts)
  + Number of days since the beginning of the project

**14**

* + Number of days left to finish the project

**50**

* + Total amount of effort hours of the completed tasks

**15 each**

* + Total amount of effort hours left to finish the project

**A lot**

* Show the artifacts/deliverables/evidence of the work you have completed
* What problems are you facing and how are you planning to address them?

**Scheduling times to meet since we all have different class and work schedules. We plan to identify at least two days per week when we can meet.**

* What are the risks and how are you planning to address them?

**Some risks we identified include:**

* + **Some members being unable to attend meetings**
    - **Solution: Plan meetings well enough into advance so that scheduling conflicts can be avoided**
  + **Questions with unfamiliarity in using new platforms such as Jira and Github as well as IDEs that we will use to develop the application**
    - **Solution: Dedicate time outside of project specific work hours to learn and understand how to use platforms.**
  + **Range in different levels of experience in programming**
    - **Solution: Account for this by identifying the strengths and weaknesses of individual group members so that help can be provided when necessary and that nobody feels in over their head.**