# **Sprint Review and Sprint Retrospective iii - Team Atomic Thunder**

* Features implemented
  + Syllabus upload page
  + Testing and continuous integration added
* Issues fixed
* Login loop
* Implementation review
  + *What went well in the implementation*
    - Signup Login with Firebase
    - Syllabus upload page working
  + *What problems occurred*
    - we had some issues with the file structure of the app
    - tests not running due to not being able to find react-router–dom
    - Branch protection causing problems
  + *How problems were solved*
    - Changes to file structure were rolled back and re-implemented
    - discussion on using branches and pull requests instead of merging directly to main
* Changes made
  + Small UI changes
* Plans for next sprint *(What will be done for the next sprint)*
* Add firebase file and log-in saving
* Pdf Parser
* Add confirmation before adding items to the calendar (list of items to be added with option to remove them?)
* Sprint Retrospective
  + *What went well?*
    - Completed assigned tasks within deadline
    - We kept our spirits up!
  + *What could be improved?*
    - Meeting planning was inconsistent and more last minute than it should have been
    - Issue tracking fell by the wayside leading to communication issues and unclear task assignments
    - Clearer delegation of which devs are working on what functionality
    - Github merge etiquette and safety
  + *What will we commit to improve in the next Sprint?*
    - *What changes will be made to how we work for the next sprint?*
      * *Fill in the table below*
      * *Then enter it into the project management / task tracking system*

| *Change* | *Who will be responsible for the change* | *Who will check in on the change half-way and when* |
| --- | --- | --- |
| Sprint planning and task delegation at the start of the deliverable | Zo | Meghann |
| Breaking down development tasks into small, specific items | Meghann | Zo |