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

* Features implemented
  + Export Calendar events to .ics file
  + Manually add calendar event
* Issues fixed
* Login loop
* Implementation review
  + *What went well in the implementation*
    - More tests were able to be added
    - New features were implemented well
  + *What problems occurred*
    - login tests still not working after several weeks of troubleshooting
  + *How problems were solved*
    - rather than continuing to spend time trying to fix the test we eventually accepted that the test could not be implemented within our deadline.
* Changes made
  + updated design of header
* Plans for next sprint *(What will be done for the next sprint)*
* Implement dark mode
* Finish implementation of calendar to ics export
* Improve pdf parser
* Sprint Retrospective
  + *What went well?*
    - We were able to work together with pair programing to work on various features
    - Everyone was clear on what was assigned to them, very little “stepping on toes”.
  + *What could be improved?*
    - Making sure there are no duplicate issues in github
    - Get started on the deliverable items earlier
  + *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* |
| --- | --- | --- |
| Break deliverable into shorter deadlines to prevent procrastination | Zo | Liv |
| Double check github issues to remove duplicates | Zo | Liv |

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# **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 |

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

* Features implemented
  + Calendar page
  + Home page
  + Dashboard page
  + Upload Syllabus page
  + Navigation bar
  + Log in page
  + Sign Up page
* Issues fixed
* some small debugging
* Implementation review
  + *What went well in the implementation*
    - *the app loads for everyone and we can view all the pages*
    - *we made a lot of progress with implementing many new features*
  + *What problems occurred*
    - *A loop in the signup and login page*
  + *How problems were solved*
    - *Still in development - researching how to navigate to the dashboard page upon successful login*
* Changes made
  + changed banner color to match style guide
* Plans for next sprint *(What will be done for the next sprint)*
* implement logout page
* show assignments on the calendar
* add the new logo
* fix login loop issue
* export calendar functionality
* upload syllabus functionality
* Sprint Retrospective
  + *What went well?*
    - We were able to help each other make up slack with communication between the group
    - Made HUGE progress in this deliverable
    - Everyone is responsible and shows up when expected to
  + *What could be improved?*
    - More time dedicated to debugging and development troubleshooting, maybe some live coding together to work on bigger issues?
  + *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* |
| --- | --- | --- |
| *Dedicated collaborative work sessions throughout the deliverable* | *Zo scheduling* | ***Everyone******else*** *show up, hold each other accountable and check in with each other* |
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# **Sprint Review and Sprint Retrospective IV - Team Atomic Thunder**

* Features implemented
  + Ability to create manual events
  + Export events to .ics
* Issues fixed
* Implementation review
  + *What went well in the implementation*
  + *What problems occurred*
    - *Unable to run tests involving routing due to react-router-dom issues*
  + *How problems were solved*
    - *Collaboration between members, reached out to Troy, StackOverflow*
* Changes made
  + Revised all documents with feedback from deliverable 2 & 3
* Plans for next sprint *(What will be done for the next sprint)*
* deliverable 2 requirements
* during sprint 2 kickoff create github issues and assign story points to all issues
* assign issues to team members
* finish style guide
* Sprint Retrospective
  + *What went well?*
    - planning/delegating
    - team meetings
    - organization for issues
    - communication
  + *What could be improved?*
    - getting issues done sooner to allow for more time to quality check
    - delegating so we more evenly split the workload
  + *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* |
| --- | --- | --- |
| *all issues done 2 days before due date* | *all team members* | *all team members/PM* |
| *assign story points at beginning of the sprint* | *all team members* | *all team members* |

In class 3/13 activity:

| Challenge | Potential ways to address the challenge |
| --- | --- |
|  |  |
| Tasks not done soon enough for quality checking | Check in more often to make sure no one is behind. Better task assignment, and more firm deadlines. |
| We are a very busy team. Our conflicting schedules could sometimes slow the pace of our sprint meetings. | Always making sure to reply or take notes for the missing people. Keeping each other accountable for missed work. |
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