# Sprint Review and Sprint Retrospective 5 - Creative Team Name

* Features implemented
  + TTS
  + Bionic Reading
  + Bookmarking
* Issues fixed
  + Tests failing due to browser API not being recognized by react testing library
  + Refactored components to their own files
  + Continuous integration
* Implementation review
  + *What went well in the implementation*
    - *We used cursor to help develop features*
  + *What problems occurred*
    - *We used cursor to help develop features*
  + *How problems were solved*
    - *We used cursor to help develop features*
* Changes made
  + Added tests for new features
  + Updated domain model and class diagram with new features
* Plans for next sprint *(What will be done for the next sprint)*
  + Wrap up features
  + Finish UI for features
* Sprint Retrospective
  + *What went well?*
    - We communicated and fixed problems as a group
    - We used the discord for quality checking more often
  + *What could be improved?*
    - Updating progress of tasks on Github
  + *What will we commit to improve in the next Sprint?*
    - *Quality of UI in the application*
    - *Updating Kanban on Github*

| *Change* | *Who will be responsible for the change* | *Who will check in on the change half-way and when* |
| --- | --- | --- |
| *Improving quality of UI in application* | *Feature developer* | *Quality checker* |
| *Updating progress of tasks on Github* | *Assignee* | *Quality checker* |
|  |  |  |
|  |  |  |

| Challenge | Potential ways to address the challenge |
| --- | --- |
| React testing throwing errors for unrecognized APIs | Searching for solutions and using 3rd party libraries for testing |
| Time management with busy schedule and personal challenges | Communicating with other team members and reassigning tasks |
|  |  |
|  |  |
|  |  |
|  |  |

# 

# Sprint Review and Sprint Retrospective 4 - Creative Team Name

* Features implemented
  + .html & .txt export feature
  + Focus mode
* Issues fixed
  + Fixed export feature not working on sidebar
  + Fixed UI visible tests failing
* Implementation review
  + *What went well in the implementation*
    - *We were able to implement all of the features that we planned for this deliverable*
    - *We did quality checking as a group during meetings*
  + *What problems occurred*
    - *Sidebar element produces error related to key prop*
    - *Confusion about technical design document*
  + *How problems were solved*
    - *Help from Dr. Greg*
* Changes made
  + Added ‘react-simple-wysiwyg’ library for rendering text
  + Added minimum 3 tests for all features implemented
* Plans for next sprint *(What will be done for the next sprint)*
  + Bionic reading implementation
  + Text summarization feature
  + Text to speech feature
  + Bookmark and text organization features
* Sprint Retrospective
  + *What went well?*
    - Tasks were completed on time and everyone made changes to the github
  + *What could be improved?*
    - Fixing output of tests to not contain errors
    - Number of tests for our features
  + *What will we commit to improve in the next Sprint?*
    - *What changes will be made to how we work for the next sprint?*
      * *Adding more tests for the features in the next deliverable*

| *Change* | *Who will be responsible for the change* | *Who will check in on the change half-way and when* |
| --- | --- | --- |
| *Adding more tests* | *Member who is assigned to feature* | *Quality checker* |
|  |  |  |
|  |  |  |
|  |  |  |

| Challenge | Potential ways to address the challenge |
| --- | --- |
| Inexperience with generative API | Reaching out for help and using resources on the internet |
| Time constraints around the holidays | Careful time management and effective communication |
|  |  |
|  |  |
|  |  |
|  |  |

# Sprint Review and Sprint Retrospective 3 - Creative Team Name

* Features implemented
  + Added continuous integration
  + Added more mockups
  + Added unit tests
  + Added ability to change font size
* Issues fixed
  + Feedback on SRS document
  + Feedback on use cases
  + Shared architecture document
  + Added quality checking policy to TeamC wiki
* Implementation review
  + *What went well in the implementation*
    - *We addressed feedback from previous deliverables*
  + *What problems occurred*
    - *We lost 2 team members*
  + *How problems were solved*
    - *We reassigned the tasks from the team members who left*
* Changes made
  + Added TypeScript support for project
  + Started on Github ruleset
  + Created domain model Miro
  + Added more UI mockups
* Plans for next sprint *(What will be done for the next sprint)*
  + Address any feedback from previous deliverables

* + Continue filling out SRS document
  + Develop core features of the app
* Sprint Retrospective
  + *What went well?*
    - Adapted to missing member
  + *What could be improved?*
    - Adding more clarity to title and description of tasks
    - Better communication for quality checking
  + *What will we commit to improve in the next Sprint?*
    - *What changes will be made to how we work for the next sprint?*
      * *Following quality checking procedure and assigning quality reviewers to issues*

| *Change* | *Who will be responsible for the change* | *Who will check in on the change half-way and when* |
| --- | --- | --- |
| *Following quality checking procedure* | *Everyone* | *PM* |
| *Assigning quality reviewers to issues* | *PM / Anyone creating issues* | *Team members* |
|  |  |  |
|  |  |  |

| Challenge | Potential ways to address the challenge |
| --- | --- |
| Missing member | Distribute out all extra tasks |
| Not enough experience with React | Asking for help and doing research |
|  |  |
|  |  |
|  |  |
|  |  |

# 

# 

# Sprint Review and Sprint Retrospective 2 - Creative Team Name

* Features implemented
  + UI for sidebar element
  + UI for Login page
  + UI for Home page
* Issues fixed
  + Removed unneeded files
  + Responded to deliverable 1 feedback
* Implementation review
  + *What went well in the implementation*
    - Application runs on all team members machine
  + *What problems occurred*
    - Multiple merge conflicts
  + *How problems were solved*
    - Pulling changes from remote repository before adding changes
* Changes made
  + Started UI implementation
  + Added bootstrap library
  + Added page switching (react-router-dom)
  + Added more UI mockups
* Plans for next sprint *(What will be done for the next sprint)*
  + Writing scripts for usability testing
  + Creating domain model
  + Implementing basic text formatting options
* Sprint Retrospective
  + *What went well?*
    - Everyone on the team is gaining experience with React
    - The team is learning to work together with Github
  + *What could be improved?*
    - Aim to complete issues sooner to leave time for quality checking
    - Revise quality checking process
  + *What will we commit to improve in the next Sprint?*
    - *What changes will be made to how we work for the next sprint?*
      * *Assign priorities to Github issues*
      * *Decide format for quality checking*

| *Change* | *Who will be responsible for the change* | *Who will check in on the change half-way and when* |
| --- | --- | --- |
| *Assign priorities to Github issues* | *PM* | *Everyone* |
| *Decide format for quality checking* | *PM* | *Everyone* |
|  |  |  |
|  |  |  |

| Challenge | Potential ways to address the challenge |
| --- | --- |
| Task management | Have the PM create issues before sprint kickoff |
| Excessive tabs/documents | Create additional browser windows and use shared drive for navigating |
| Mockup is too complicated | Simplify mockup to match what's achievable, work on what’s most important. |
|  |  |
|  |  |
|  |  |

# Sprint Review and Sprint Retrospective 1 - Creative Team Name

* Features implemented
  + Made Kanban board to track and organize team workflow
  + Created basic mockups for UI navigation
  + Created non-functional requirements for SRS document
  + Create functional requirements for SRS document
  + Created user stories for product backlog and kanban
* Issues fixed
  + Addresses feedback for project descriptions
* Implementation review
  + *What went well in the implementation*
    - The designer made a fantastic UI mockup
  + *What problems occurred*
    - We did not understand how to create the Kanban board on Github.
  + *How problems were solved*
    - Dr. Greg guided us through creating the Kanban board on Github.
* Changes made
  + Expanded feature set to include AI summarization of text.
* Plans for next sprint *(What will be done for the next sprint)*
  + We will be further refining documents and beginning to implement features from user stories
* Sprint Retrospective
  + *What went well?*
    - We were able to more efficiently create and assign the Github issues.
  + *What could be improved?*
    - Creating an agenda for meetings and pre-meeting readings.
  + *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* |
| --- | --- | --- |
| *Creating meeting agenda* | *PM* |  |
| *Reading assignment before meetings* | *Everyone* |  |
|  |  |  |