# Sprint Review and Sprint Retrospective 4 - Team Gremlin

* Features implemented
  + Test requirement deployed on Github
  + Basic pie chart set up
* Issues fixed
  + None
* Implementation review
  + *What went well in the implementation*
    - Email login setup was straightforward
  + *What problems occurred*
    - User login not appearing in Firebase
  + *How problems were solved*
    - Not yet
* Changes made
  + Domain model completed
  + Pie chart on homepage
  + Github requires testing
* Plans for next sprint *(What will be done for the next sprint)*
  + Complete branch protection and deploy multiple tests
* Sprint Retrospective
  + *What went well?*
    - Good communication
    - Good adjustment when requirements changed
  + *What could be improved?*
    - Next sprint and project end don’t overlap
  + *What will we commit to improve in the next Sprint?*
    - Ask Dr. Greg for a 1 day extension

| *Change* | *Who will be responsible for the change* | *Who will check in on the change half-way and when* |
| --- | --- | --- |
| Message Dr. Greg | Saurav | Siddhartha |

# 

# 

# Sprint Review and Sprint Retrospective 3 - Team Gremlin

* Features implemented
  + Set up manual login
  + Set up email/pw storage in firebase
* Issues fixed
  + Test added to check login
* Implementation review
  + *What went well in the implementation*
    - Email login setup was straightforward
  + *What problems occurred*
    - None
  + *How problems were solved*
    - NA
* Changes made
  + Backlogs setup
  + Login improved
  + Firebase setup
* Plans for next sprint *(What will be done for the next sprint)*
  + Begin work on main webpage content
  + Finish firebase implementation
* Sprint Retrospective
  + *What went well?*
    - Good plan of action
    - Task setup
    - Work was divided out to everyone
  + *What could be improved?*
    - Delays on work
  + *What will we commit to improve in the next Sprint?*
    - Better time management

| *Change* | *Who will be responsible for the change* | *Who will check in on the change half-way and when* |
| --- | --- | --- |
| Remind about work | Eric | Josh |

# 

# 

# Sprint Review and Sprint Retrospective 2 - Team Gremlin

* Features implemented
  + Firebase
  + Login with Firebase
  + Spreadsheet mockup
* Issues fixed
  + Login is working now
  + Rubrics were better used while working
* Implementation review
  + *What went well in the implementation*
    - Consistent quality
    - Strong communication
  + *What problems occurred*
    - Can’t sign in with email/password, only Google
    - Delayed on Firebase implementation
  + *How problems were solved*
    - Not solved yet
    - Contacted Greg to get access to videos
* Changes made
  + Firebase set up
  + Login page connected to Firebase
  + Mockups updated
  + SRS completed and revised
  + Use case (diagrams) document completed
* Plans for next sprint *(What will be done for the next sprint)*
  + Finish setting up log in/account creation
  + Basic implementation of “store transaction”
  + Set up data storage for accounts in Firebase
* Sprint Retrospective
  + *What went well?*
    - Good communication (rescheduling meetings, checking issues)
    - Consistent progress
    - Quality checking properly completed
  + *What could be improved?*
    - Timing (procrastination)
  + *What will we commit to improve in the next Sprint?*
    - Reminders about progress

| *Change* | *Who will be responsible for the change* | *Who will check in on the change half-way and when* |
| --- | --- | --- |
| Reminder message midway through sprint | Eric | Saurav |

| **Challenge** | **Potential ways to address the challenge** |
| --- | --- |
| TOO MUCH WORK | Split this course up with prerequisites |
| Un-timely feedback | Bug Greg to get feedback halfway through the sprint |
| Due dates/procrastination/cramming | Start earlier, file organization |
| Learn new software | Take the time to use the content posted by Dr. Greg or do your own searching to learn how to use relevant software. |

# 

# Sprint Review and Sprint Retrospective 1 - Team Gremlin

* Features implemented
  + Login page
  + Create account page
  + Home page
  + Build
* Issues fixed
  + Feedback on Del 1
  + In review section added to Kanban
* Implementation review
  + *What went well in the implementation*
    - Most things
    - No UI bugs
  + *What problems occurred*
    - Google login (Sign in with google)
    - Quality checking doc not in GH wiki
  + *How problems were solved*
    - Not solved yet
    - Copy/pasted quality doc to wiki
* Changes made
  + Webpage updated with basic UI
  + Spreadsheet mockup started
  + Backlog set up
* Plans for next sprint *(What will be done for the next sprint)*
  + SRS
  + Solve Google login
  + Account database
  + UI mockups updated
  + Backend structure figured out
* Sprint Retrospective
  + *What went well?*
    - Good communication (rescheduling meetings, checking issues)
    - Collaboration
    - Consistent progress
  + *What could be improved?*
    - Timing and workload estimation (Too much work assigned)
    - Quality/rubric checking.
  + *What will we commit to improve in the next Sprint?*
    - Better checking of rubric while working
    - Use quality-checking doc

| *Change* | *Who will be responsible for the change* | *Who will check in on the change half-way and when* |
| --- | --- | --- |
| Better checking of rubric while working | Eric | Saurav |
| Use quality-checking doc | Josh | Siddhartha |

# 

# Sprint Review and Sprint Retrospective 0 - Team Gremlin

* Features implemented
  + Basic React application,
  + UI Mockup.
  + Build system.
  + Sprint and product backlogs.
* Issues fixed
  + Fixing the build environment.
  + Addressed feedback for deliverable 0.
* Implementation review
  + *What went well in the implementation*
    - Everyone was able to pull/push to GitHub.
    - Basic react app working for everyone.
  + *What problems occurred*
    - Build system pathing errors.
    - Some tasks were unclear to the team, such as the product and sprint backlogs.
  + *How problems were solved*
    - Moved react-lab child directories into the repository root directory.
    - As for the task issue, the team contacted Troy and discussed the task during our bi-weekly meeting.
* Changes made
  + Set up backlogs and fleshed out the repository.
  + Started SRS document.
* Plans for next sprint *(What will be done for the next sprint)*
  + Begin implementing user stories and features.
  + Continue work on the SRS doc.
  + Create issues in GitHub for the next deliverable.
* Sprint Retrospective
  + *What went well?*
    - Team communication was timely and effective.
    - Planned out tasks well and divided work evenly.
    - All team members have attended every meeting for the full length.
  + *What could be improved?*
    - High priority tasks (especially those that are prerequisites to others) should be completed early in the sprint.
    - Ask for more feedback earlier, especially before the due date. If tasks require feedback from a prior deliverable, we should ask for it before the middle of the sprint.
  + *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* |
| --- | --- | --- |
| Work on high priority tasks early in the sprint. | Eric | Saurav, check in by Saturday night. |
| Ask Dr. Greg for feedback if we haven’t received it by mid-sprint. | Josh | Siddhartha, check in by Saturday night, if needed. |