

SCRUM MEETING WEEK (13)

Sprint planning checklist

| Preparation | Meeting | Follow up |
|---|--|--------------------|
| Home page, upgrade, and upload to be functional | Figure out what is left to be done Parse out M5 | finished app M5 |

Sprint team members

| Name | Role |
|------------------|--------------|
| Heanan Bird | Team Member |
| Berkay Karacelik | Team Member |
| Jeffrey Peters | Scrum Master |
| James Raportar | Team Member |
| Alex Rybka | Team Member |

Sprint planning meeting items

Previous sprint summary

| | |
|-------------------------|---|
| Sprint theme | main.py, upgrade, data upload |
| Issues completed | 21 |
| Issues left | 7 |
| Team Capacity | 75% |
| Summary | This week we made our premium user class functional along with an upgrade page and all the functions in the app functional except the alarms. |

Details Current sprint

| | |
|---------------------|--|
| Start date | 02/04/24 |
| End date | 09/04/24 |
| Sprint theme | Finish app and M5 |
| Team capacity | 100% |
| Issues capacity | 100% |
| Individual capacity | Heanan 100% Alex 100% James 100% Jeffrey 100% Berkay 100% |
| Potential risks | <ul style="list-style-type: none">● Github practices can be confusing, especially with non-coding work● Lack of technical knowledge of what could go wrong and what is technically possible● Lots of people are working on the html and flask stuff, this could cause blockers |
| Mitigations | <ul style="list-style-type: none">● Get consistent feedback from TA and ask for help about what is feasible● Seek out feedback based on team experience and professor knowledge● Communicate with the group on what you are currently working on and what classes they effect |

Sprint planning resources

- The team is divided into front and backend
 - Front End - Alex, Jeffrey
 - Back End - Berkay, Brody, Jeffrey
 - Free Agent - James (Tests)
- IEEE and IoT Datasets
- Each member will Research working areas