

# SCRUM MEETING WEEK (11)

## Sprint planning checklist

Preparation	Meeting	Follow up
Have most of code for main.py	Decide on user story(ies) to work on	Login page user story Main page user story Design patterns Working charts

## 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

<b>Sprint theme</b>	two pages of projects and backend of home
<b>Issues completed</b>	14
<b>Issues left</b>	1
<b>Team Capacity</b>	94%
<b>Summary</b>	This week we continued work on the flask pages of our project and fixed them according to the tutorial we followed. This is still problematic though

## Details Current sprint

<b>Start date</b>	19/03/24
<b>End date</b>	26/03/24
<b>Sprint theme</b>	Web application functioning
<b>Team capacity</b>	100%
<b>Issues capacity</b>	100%
<b>Individual capacity</b>	Heanan 100% - 4 Alex 0% - ??? James 100% - 4 Jeffrey 100% - 4 Berkay 100% - 3
<b>Potential risks</b>	<ul style="list-style-type: none"><li>● Github practices can be confusing, especially with non-coding work</li><li>● Lack of technical knowledge of what could go wrong and what is technically possible</li><li>● Lots of people are working on the html and flask stuff, this could cause blockers</li></ul>
<b>Mitigations</b>	<ul style="list-style-type: none"><li>● Get consistent feedback from TA and ask for help about what is feasible</li><li>● Seek out feedback based on team experience and professor knowledge</li><li>● Communicate with the group on what you are currently working on and what classes they effect</li></ul>

## 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