# SCRUM MEETING WEEK (11)

## **Sprint planning checklist**

Preparation	Meeting	Follow up
Have most of code for main.py	Decide on user story(ies) to	Login page user story
	work on	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**

1	·
Sprint theme	two pages of projects and backend of home
Issues completed	14
Issues left	1
Team Capacity	94%
Summary	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**

Details Current sp			
Start date	19/03/24		
End date	26/03/24		
Sprint theme	Web application functioning		
Team capacity	100%		
Issues capacity	100%		
Individual capacity	Heanan 100% - 4 Alex 0% - ??? James 100% - 4 Jeffrey 100% - 4 Berkay 100% - 3		
Potential risks	<ul> <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>		
Mitigations	<ul> <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
  - o Front End Alex, Jeffrey
  - o Back End Berkay, Brody, Jeffrey
  - Free Agent James (Tests)
- IEEE and IoT Datasets
- Each member will Research working areas