

## **Standup Meetings**

There were no standup meetings from days 1-5 of this sprint. The first standup, scheduled on day 6 evolved into a full team meeting, the info of which can be found in the file Full\_Meetings.pdf.

- **Standup: Tuesday 18/02/2020: 9:30am (B106 CSI)**  
**Sprint day 7 of 10**

- What did you do yesterday?

Thomas: Completed data scraper and began directing data to a database

Kevin: Started work on data scraper for weather data.

Conor: Completed meeting notes for the first three meetings (first two held at practical time, third held outside of class)

- What will you do today?

Thomas: Learn and develop Flask application

Kevin: Further work on data scraper to retrieve weather data

Conor: Begin designing burndown charts and extra required documentation for current sprint

- Is there anything in your way?

Thomas: More information needed about Flask

Kevin: Connecting to SQL database: work in progress

Conor: Lack of knowledge of overall scrum record-keeping methodology

## **Standup: Wednesday 19/02/2020: 1pm Health Science Lobby** **Sprint day 8 of 10**

- What did you do yesterday?

Thomas: Developed basic flask application

Kevin: Made connection to database, finished weather data scraper and pushed it to Github

Conor: Rough draft on backlog and burnout charts

- What will you do today?

Thomas: Extra work on weather scraper

Kevin: Research Google Maps API, look at connecting data from weather API to the front-end

Conor: Create backlog and burndown template that can be used for all sprints, populate with information from the current sprint so far

- Is there anything in your way?

Thomas: N/A

Kevin: N/A

Conor: N/A

**Standup: Thursday 20/02/2020 9am: Science East E1.17**  
**Sprint Day 9 of 10**

- What did you do yesterday?

Thomas: Updated weather scraper to point to RDS, pulled update to ec2 instance and created crontab schedule for it for every hour.

Kevin: Worked on Google Maps API

Conor: Created backlog and burndown template, populated it with the latest data

- What will you do today?

Thomas: Look at getting basic Google map on showing in Flask

Kevin: Work on Google Maps API

Conor: Update charts + documents, prepare for review + retrospective

- Is there anything in your way?

Thomas: N/A

Kevin: N/A

Conor: N/A

**Standup: Friday 20/02/2020 11am: Newman Building Lobby**  
**Sprint Day 10 of 10**

- What did you do yesterday?

Thomas: Worked on Google maps in Flask, Flask research

Kevin: Worked on Google Maps API

Conor: Created backlog and burndown template, populated it with the latest data

- What will you do today?

End of sprint: Flask research will be carried over into sprint 2

Finalise documentation for sprint 1