

## Summary

### Context:

Sprint 2

### Prime Directive

"Regardless of what we discover, we understand and truly believe that everyone did the best job they could, given what they knew at the time, their skills and abilities, the resources available, and the situation at hand."

### Activities

1. [Energizer: Fun Fact](#)
2. [Check-in: One Word](#)
3. [Main course: Worked well, kinda Worked, didn't Work](#)
4. [Check-out: One word before leaving](#)

### Filtering

Dot Voting (using ⊕ to vote)

### Main Course Action Items

#### Worked well:

—

#### kinda Worked:

☐ Process

1. Atomic commits  
Mhm, we will need to work on this next time.

#### didn't Work:


—

☐ People  ☐ Process  ☐ Tools 


## Energizer

### Fun Fact


2

Adding things to a database earlier makes lots of later development simpler and more streamlined 


3

LocalStorage in JavaScript is quite difficult to get your head around but when you get it figured out it becomes a really useful tool and makes development easier. 


4

Agile was more useful than I expected 

2

Storing the text for the website in the database made development easier 

1


Peer-programming is very useful for hard tasks, as two sets of eyes working on the task are more likely to prevent and fix issues than just one. 


2

A local development environment for PHP makes development much easier. 


## Check-in

One Word 


Quality 

Cooperative 

Team-work 


Friendly 


Organised 


Valueable 


## Main course


### Worked well


Being open with the group about work loads and events occurring. 


Peer-programming with Gregor 

Peer-programming with Daniel 


Sprint planning 


Peer-programming with Adrian 


The agile planning methods 


Peer-programming with Sameer 


### kinda Worked


Atomic commits 


Mhm, we will need to work on this next time. 

GitHub flow, it was kind of messy 

Communicating with LEG000 Shouts 


My brain 


Sprint daily write ups, Useful as an overview but were disorganized and overshadowed by video version 


Sprint 1 

Mobile view 

### didn't Work

Not looking too closely when deleting GitHub branches (RIP Sameer's Atomic commits) 

Didn't get to see the lego crane 


Azure, Setting it up was a nightmare and when it was setup it had lots of weird issues 


Database tool provided (azure) 




## Check-out

One word before leaving 

Cheerful 

Enjoyable 

Helpful 

Useful 

Fun 

Wholesome 

Indeed, the team was wholesome :) 