# Minutes for group meeting 4

Group 04 – “Multi-Pixel”

Date and location: Feb 15, 2024, Library room TBD

Present participants: Aiden Trujillo, Colton Leighton, Thomas Rotchford, Matthew

Gardner, Hunter Beach

Missing participants: None

Facilitator: Matthew Gardner

Archivist: Colton Leighton

Scrum Master: Aidan Trujillo Project repo:

[thomasrotchford/CS386-2024-multiPainter: This is the repository for our cs386 semester project (github.com)](https://github.com/thomasrotchford/CS386-2024-multiPainter)

Activity Tracker:

[https://docs.google.com/spreadsheets/d/1k\_Ddci07JBphozZY25Jxe7VHrcLbBTRGaaP FtW-F99Y/edit#gid=414978427](https://docs.google.com/spreadsheets/d/1k_Ddci07JBphozZY25Jxe7VHrcLbBTRGaaPFtW-F99Y/edit#gid=414978427)

Start: 3:42 PM

Finish: 5:03 PM

# Summary of activities

1.1 Deliverables

Last week, we worked on D.1. We conducted 8 interviews and wrote sections 1 to 3 of the deliverable. We got it turned in on time and we found out we need to use a md generator linked below.

* <https://www.pdfforge.org/online/en/markdown-to-pdf>

1.2 Code

We implemented the following features and fixed the following bugs:

* Have multiple AWS websites working, one as a react app and one as a regular hosted website.
* Front end is coming along nicely.

# Retrospective

1. Appreciations:
   * Thomas worked hard to figure out AWS.
   * Aiden put a lot of effort into the D1 formatting and getting it all turned in on time, even though it was blizzarding outside.
2. Successes:
   * 29/30 on D1
   * Figured out how to get AWS to host our website through the GitHub repository.
3. What didn’t go so well:
   * Were unable to complete the backend of the project or get that started.
   * Little bit of confusion on who was doing what with AWS.
4. Barriers:
   * Not knowing AWS
   * Confusing Tutorials
5. What we should try next time:
   * Communicate a little better between team members on where we are all at, so we don’t have two people do the exact same thing on accident.

# [Include here the other items that need discussion]

* Which AWS website will we run with?
  1. The main website will be what Thomas has created, with the other ones being left up to test on to make sure we know what we are doing before we mess with the main.
* D.2
  1. Work through (at least outline) 3-5

○ Make a Use Case Diagram together on 6

○ Make Issues for Use Cases and User Stories

○ Assign anything that needs to be done

* Free Discussion on what anyone has done so far.
  1. Hunter discussed concern over using react, so we discussed the pros of using it.

# Planning

* The main thing we planned was D2, splitting it up into parts for people to work on, and discussing the parts we all had to do.
* Thomas, Matthew, and Aiden will continue working on AWS to get the backend of the site worked out.
* Hunter, and Colton will begin working on the actual front end of the site, this will take a while as they need to learn a lot about HTML, CSS, JavaScript, and REACT.