Week 6 meeting with Mentor

1:11 start

1:11 Michael asks about issues with node.js

1:12 Sam asks about blobs?

1:12 discussion about blobs and functionality of tables

1:16 raymond asks about node.js

1:16 sam, and Lachlan explain

1:17 josh asks about server querying

1:18 sam explains querying locations of a server

1:19 Raymond talks brings up port problems

1:20 Clarification about Storing strings in the databases\*\*\*\*

1:22 Agreement about

1:23 Michael Asking chen about his progress

1:26 lachlan clarifies if it is the updated version

1:27 Michael asks about a light box page

1:28 Raymond begins showing the final table schema

1:29 Michael talks about hours and planning the sprint

1:32 Raymond explains his version

1:33 lachlan explains his version

1:35 discussion about storage

1:37 scenarios involving each schema are discussed

1:39 discussion about tables continue

1:43 Lachlan talks about single person usage

1:44 michael agrees and with Raymond

1:48 discussion about loading a user’s multiple paper history

1:49 Michael ask about use of libraries (specifically zip.js)

1:50 Discussion about referencing and acknowledgement of these libraries

1:53 raymond asks about when we would use the zip.js

1:55 josh is allocated file renaming on js

1:56 sam makes sure everyone asks knows how to run the server and recommends downloading nodemon

1:57 michael talks about file organisation

1:59 raymond asks about what page to be on after submitting

2:00 discussion about submitting after both the question and history pages

2:01 Chen asks about when we are going to start coding

2:02 Michael talks about a plan for sprint 2

2:03 Lachlan talks about parallel coding