|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Time (mins)** | **Description** | **Participant** |
| 01/31/22 | 10 | Client Meeting 1 | Team + Professor |
| 02/09/22 | 4 | Client Meeting II | Team + Professor |
| 02/17/22 | 95 | Team Requirements Meeting I | Team |
| 02/21/22 | 10 | Client Meeting III | Team + Professor |
| 02/21/22 | 10 | Client Meeting IV | Team + Professor |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

# CS 401 Group 2 Distributed File System - Client Meeting 1

## Meeting Minutes

01/31/22

|  |  |
| --- | --- |
| Present: | Michael Nguyen, Quang Nguyen, Travis Cassell, Andrew Nowinski, Bryan Graves, Christopher Smith (Client) |
| Next meeting: | 02/09/22, 3:30, Zoom |

1. Announcements

We are completing our requirements document for presentation to the client.

1. Discussion

Client is IT guy for fortune 500 company. He has knowledge of company, their servers, their needs and can approve changes. Tens of thousands of employees. Located in North America, offices widespread. Very fast internet in all facilities. Wants distributed file storage, no cloud storage. Wants to store data in house on company workstations. Files can be chosen through application via list. Our app stores the file in a node and knows where data is. Redundancy required so that loss of data from one node will not result in total loss of information. Peer to peer file system. User interface does not allow the user to alter anything, simply retrieve file.

1. Roundtable

**-What is the range of the project i.e., how big?** Answered above

**-Who is the end user?** Employees of the company

**-What does the client want implemented?** Answered above

**-How much documentation is required?** Documentation written before any coding done, will be given more information on this later

**-Does client expect GUI?** Yes

**-What types of files?** Any type of file

# CS 401 Group 2 Distributed File System - Client Meeting 2

## Meeting Minutes

02/09/22

Present:

Michael Nguyen, Quang Nguyen, Travis Cassell, Andrew Nowinski, Bryan Graves, Christopher Smith (Client)

Next meeting:

02/17/22, 4:30, Discord

1. Announcements

We are completing our requirements document for presentation to the client.

1. Discussion

Client did not have much time; we were able to clarify some of the requirements.

1. Roundtable

# CS 401 Group 2 Distributed File System - Team Meeting 1

## Meeting Minutes

02/17/22

Present:

Michael Nguyen, Quang Nguyen, Travis Cassell, Andrew Nowinski,

Next meeting:

02/21/22, 3:30, Zoom

1. Announcements

We are meeting to work on the Requirements

1. Discussion

Requirements where completed. The rest of the tasks were assigned to team members.

1. Roundtable

-Not gathered here

# CS 401 Group 2 Distributed File System - Client Meeting 3

## Meeting Minutes

02/21/22

Present:

Michael Nguyen, Quang Nguyen, Travis Cassell, Andrew Nowinski, Bryan Graves, Christopher Smith (Client)

Next meeting:

02/24/22, 4:30, Discord

1. Announcements

Last meeting before finalizing requirements

1. Discussion

There will be no html development desired Java only.

No JSON just java code and GUI.

GUI from sample assignments can be used.

Server authentication is sufficient exposed passwords ok, as server machine will be protected.

1. Roundtable

# CS 401 Group 2 Distributed File System - Client Meeting 4

## Meeting Minutes

02/21/22

Present:

Michael Nguyen, Quang Nguyen, Travis Cassell, Andrew Nowinski, Bryan Graves, Christopher Smith (Client)

Next meeting:

02/24/22, 4:30, Discord

1. Announcements

Wrap up requirements with client

1. Discussion

What happens when a file is pulled and then uploaded?

At minimum the system should keep the latest. The client would like to present the user with all saved versions and let the client select the one they want.

GUI: The GUI will be standard java windows, with buttons, highlighted window, and dereferenced windows in the background.

1. Roundtable

We finalized presentation of requirements and assigned work.