

1. Meeting with Clients 2

1.1 Meeting with Client 2# 3

1.2 Meeting with client #1 4

Meeting with Clients

Meeting with Client 2#

1. Back-end
 - a. configure need to be in project detail
 - b. no need login or SSO
 - c. project schema's team id issue
 - d. process diagram need to be consistent with front end prototype
 - e. in communication diagram External Database should be changed to other databases
2. Front-end
 - a. understand data need to be provided based on version
 - b. To be able to use code analyzing tools, you have to request for educational license here <http://162.243.80.242/student/>
 - c. coordinator need to enter 3 URLs, too many
 - d. import projects in batch
 - e. project overview page should have a user icon

Meeting Record:

<https://cloudstor.aarnet.edu.au/plus/s/kwwnBeCsgVpFRsM>

password: **LsS6=^7w1bG7**

Meeting with client #1

Date	03/11/2021
Time	14:15 - 15:30
Where	Zoom
Attendee	Team A, Team B, Team C, Jirat, Patanamoon
Apologies	None
Meeting Chair	Jirat, Patanamoon
Minute Taker	Team A

No.	Content
1	Client raised a question that the whole team needs to decide whether to redesign/redesign the previous project or continuously develop the previous project.
2	Client mentioned that the Login/Sign Up function is already done by the previous team.
3	A tool called understand tool/sci tool (Product Quality) will be used to analyse the source code and metrics will be given from it.
4	The process part focuses more on the activities.
5	For the communication part, the client wanted to focus on the comments section on JIRA and wanted to see how often the meeting would be held through the meeting minutes on Confluence. (The content on Slack is not necessary to be collected if we do not have enough time.)
6	For the overview page, the client wanted to get all the team members' names and their email addresses.
7	The individual section should show the contribution of each team member.
8	The client showed how to collect the data from JIRA/Confluence.
9	This web application will be coordinator-only.
10	The data should not be re-collected every time when the user login to the website. And should be stored in some databases. (Update the data every week or every day)
11	For the UI style, it is good to use the Unimelb layout.