

<AERO> MEETING MINUTES

Meeting #6

Date	22/06/2023
Time	1:00 pm - 2:00 pm (60 minutes)
Time Keeper	
Attendees	Sarah, Adib, Chris, Darcy
Apologies	
Please bring/read	Any merge request
Other resources	
Meeting purpose	
Next Meeting	Tuesday 27 Jun 6pm In Person Meeting

Agenda

Item	Agenda Item	Assignee	Notes
1.	How's each function going?		<ul style="list-style-type: none">- Sarah<ul style="list-style-type: none">- adminAuthRegister<ul style="list-style-type: none">- Done- Don't allow empty name- adminQuizDescriptionUpdate<ul style="list-style-type: none">- Ready to review and merge- Adib<ul style="list-style-type: none">- adminAuthLogin<ul style="list-style-type: none">- Final details, should be merged tonight- adminQuizCreate<ul style="list-style-type: none">- Fix up spaces- Fix up quiz id assignment - use global variable instead of array length- Chris<ul style="list-style-type: none">- Clear<ul style="list-style-type: none">- Need to add integrated test for clearing users and quizzes- adminQuizRemove<ul style="list-style-type: none">- - adminQuizNameUpdate<ul style="list-style-type: none">- Don't allow empty name- Darcy<ul style="list-style-type: none">- adminQuizInfo

			<ul style="list-style-type: none"> - Wait for quizRemove, nameUpdate - adminQuizList <ul style="list-style-type: none"> - Ready to merge - adminUserDetails <ul style="list-style-type: none"> - Ready to merge <p>Merging Order: quizList admin User details Quizinfo</p>
2.	Stand ups		- 11:30 hop on teams
4.	Issue board		- Sort out tomorrow
7.	Assumptions		<p>Assume passwords can just be white space</p> <p>Assume user names and quizzes names can't just be white space</p> <p>Assume white spaces are counted as characters</p> <p>Assume emails are case sensitive</p> <p>New ones:</p> <ul style="list-style-type: none"> - Assume user must register and log in before using functions - If registering with an email, the email should be treated as case insensitive and be stored as a lowercase string. Consequently when logging in it would be altered to a lowercase string. This avoids duplicates of the same string but different cases. - For quiz create can we assume that two quizzes created with different userIDs can have the same name - For authRegister assume that a space counts as a character in a password. I.e '____' is valid - User must register and log in before using functions - Assume quizzes will be listed in the order they are created (no)

Open Actions

Item	Action/Discussed	Deadline
1		
2		
3		