HSC SDD Major Project - Part B Meeting Notes

Students are able to prefill in notes for the discussion section prior to the actual meeting. These notes are to be written in RED.

When conducting the meeting in Week 5, notes are to be written in about what is said in the meeting. These notes can be adjusted and fixed up afterwards.

Meetings are to be scheduled on the Google Sheet given on Classroom.

DATE: 2023-05-08 PERIOD: 4	PRESENT: Syed Ahmad, Mr Dunne (Teacher) LOCATION: C5				
AGENDA ITEM: SDD Major Project Progress	DISCUSSION: Progress is good, keep going and take care of upcoming deadline				
Meeting Open: 10:54 AM					
Documentation:	Part B documentation does not have much progress - code needs more work before it can be commenced, Part A documentation was good.				
	Finish code and start working on documentation as due relatively soon				
Logbook:	Very long, I have made a second doc that I copy into the first one				
	No issues, logbook is very detailed				
Assets:	All were mostly completed in Part A. There may be one or two small icons that I may add for something like a back button should the need arise. I have also used an additional font.				
	No issues				
Coding:	 Need to add more comments Progress is mostly good, the during and post run is almost done Hopefully some parts of this code can be reused for later bits eg. the post run menu being pretty much the same as the history one Features that are not essential are starting to be cut (eg. personal bests and proper encryption) Login is now working, however profile management is still to come 				
	 Overall progress is fine, need to keep track of time as we approach deadlines 				
Possible Adjustments from Proposal:	Cutting out non essential features such as personal bests due to time constraints				
	Not a problem since they are non essential features				
Other Items/Concerns:	 Global / local variables in Flutter Does a while true loop with condition at end count as a post test loop For the structured walkthrough does every single feature need to be documented (eg. How to change X setting for every setting) 				

 Mostly local only variable use is fine with Flutter The criteria does not require every kind of loop to be used, the program just needs to demonstrate an understanding of loops The structured walkthrough only requires the main features of the
app

Key Actions to be taken post meeting

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