Moriah

NEA Survey Response

The student

Name	Moriah
School Email	sy17oshungbemim@sydenham.lewisham.sch.uk
Programming Level	3 / 10

Student's project

Description	A quiz app that uses flash cards and questioners for revision
List of languages	Python
List of technologies	Replit, PyScripter
Experience using languages/technologies	Python - Have been using it for about 5 years
Client	
Client's identity	A few of my friends
Client fictional?	No

Student's Progress

Current section	Design	
List of completed sections	Analysis	
Current page count	2	
Progress by section		
Analysis	25% < x ≤ 50%	
Design	0 < x ≤ 25%	

Technical Implementation	Not started (0%)
Testing	Not started (0%)
Evaluation	Not started (0%)

Other

Implementation concerns	Applying SQL and coding in general
Anything else? (Misc)	I'm not great at coding

Louis' Comments

General Comments	The lack of a GUI framework/toolkit suggests this project may be entirely text-based. If so, this is probably the right decision given the self-assessed skill level and progress. Replit could just be being used as an IDE, however, it also has hosting capabilities. Are these being used by this project? The current level of progress is concerning, with the majority of Analysis and Design still to be completed. This, along with the low page count (2) means I'm concerned that this project will likely not be complete by the deadline (at the current rate of progress).
Next steps	Like other several other students in the class, Moriah may require help using SQL. Ensure that any work on a GUI is only started once the rest of the NEA is complete.
Complexity	If fully completed, this project could reach the top complexity band, though this seems unlikely at the current rate of progress.

See the next page for detailed complexity band information.

¹ I suspect it's just being used as an IDE, with PyScripter being used in school.