Patrick

NEA Survey Response

The student

Name	Patrick
School Email	laddp001.209@student.foresthillschool.co.uk
Programming Level	5 / 10

Student's project

Description	IT Ticketing/Logging System
List of languages	Python (and SQL for database)
List of technologies	Pyscripter
Experience using languages/technologies	Python - 7 years
Client	
Client's identity	My Dad (Works in IT)
Client fictional?	No

Student's Progress

Current section	Design	
List of completed sections	Analysis	
Current page count	10-15	
Progress by section		
Analysis	Completed (100%)	
Design	50% < x ≤ 75%	

Technical Implementation	0 < x ≤ 25%
Testing	Not started (0%)
Evaluation	Not started (0%)

Other

Implementation concerns	Linking project to a database (Inputting data into a database)
Anything else? (Misc)	

Louis' Comments

General Comments	The lack of a GUI framework/toolkit suggests this project will be entirely text-based.
	Patrick's progress isn't too bad, especially compared with some of his peers. He would ideally be slightly further along at this point and I'd like his page count to be a little higher, but I'm not too concerned at this point.
Next steps	Like many of the other students in the class, he has identified SQL as a weakness, so may need some help "Linking [his] project to a database".
Complexity	I believe his project is likely to be in the middle complexity band.

See the next page for detailed complexity band information.