

# Jamie Whitworth

## NEA Survey Response

### The student

<b>Name</b>	Jamie Whitworth
<b>School Email</b>	whitj537.209@student.foresthillschool
<b>Programming Level</b>	6 / 10

### Student's project

<b>Description</b>	An interactive timetable implemented into a revision app. you can make notes and flashcards which are stored under specific topics and set yourself them at specific days and times for a planned out structure. it will track your recent attempts and show your improvement/decline.
<b>List of languages</b>	python
<b>List of technologies</b>	python
<b>Experience using languages/technologies</b>	python - have been using since yr7
<b>Client</b>	
<b>Client's identity</b>	Ibrahim Kamara(a student struggling with time management/procrastination)
<b>Client fictional?</b>	No

### Student's Progress

<b>Current section</b>	Design
<b>List of completed sections</b>	Analysis
<b>Current page count</b>	analysis - 10

Progress by section	
Analysis	25% < x ≤ 50%
Design	Not started (0%)
Technical Implementation	Not started (0%)
Testing	Not started (0%)
Evaluation	Not started (0%)

## Other

Implementation concerns	
Anything else? (Misc)	

## Louis' Comments

General Comments	<p>Jamie's analysis page count is fairly good, however, he suggests he still has the majority of his analysis to complete. This, along with the fact he hasn't started to work on any of the other sections means his progress is concerning.</p> <p>I am concerned that Jamie may not have fully grasped the complexity of the project, as it involves scheduling. It's also worth noting that appears to be building a spaced repetition algorithm like the one used by <a href="#">Anki</a>. He'll need to explain why his client can't just use Anki. What makes his app better?</p>
Next steps	Encourage Jamie to move on to the design section as soon as possible and ensure that he is aware of how complex the implementation of certain bits of his project may be. Hopefully, he will get a sense of this complexity while completing his design section. It would be advisable that he compartmentalises his project, to ensure that he can produce a minimum viable product in time for the submission deadline.
Complexity	If complete, this project is likely to reach the top complexity band.

*See the next page for detailed complexity band information.*