Tyler

NEA Survey Response

The student

| Name | Tyler |
|-------------------|---|
| School Email | T.Anderson@student.foresthillschool.co.uk |
| Programming Level | 6 / 10 |

Student's project

| Description | A booking page that allows for timeslot bookings to be made and for information about the bookings to be easily accessed by intended people. |
|---|--|
| List of languages | python, small bit of css and html |
| List of technologies | Django |
| Experience using languages/technologies | python - 5 years HTML - used a couple times in secondary CSS - on the same boat as HTML Django - All new to me |
| Client | |
| Client's identity | My friend who is a cricket coach |
| Client fictional? | No |

Student's Progress

| Current section | Technical Implementation |
|----------------------------|------------------------------|
| List of completed sections | Analysis, Design |
| Current page count | Analysis - 3 Design - 2+- |

| Progress by section | |
|-----------------------------|------------------|
| Analysis | 75% < x < 100% |
| Design | 50% < x ≤ 75% |
| Technical Implementation | 25% < x ≤ 50% |
| Testing | Not started (0%) |
| Evaluation | Not started (0%) |

Other

| Implementation concerns | using databases |
|-------------------------|-----------------|
| Anything else? (Misc) | |

Louis' Comments

| General Comments | Tyer has made a fair amount of progress, though his current page count is too low, especially given he believes his analysis section is almost complete. |
|------------------|---|
| Next steps | To ensure he creates enough documentation, he should probably create a checklist using the exemplars. Given that he has highlighted "using databases" as an area of concern, it might be worth going through his database design with him and getting him to produce an entity-relationship diagram. |
| Complexity | If completed, this project will likely reach the top complexity band. |

See the next page for detailed complexity band information.