

Programming 2B Part 3

Student Number:	ST10085639
Programme Code:	BCAD2
Module Lecturer:	Courtney Young
Module Code:	PROG6212
Date of Submission:	21-11-2025

I hereby declare that I did not plagiarise the content of this assignment and that this is my own work.

Assignment submitted via Turnitin: ☒ (Tick the Box)

Implementations and Responses to the Feedback:

1. ReadMe File:

- Feedback: "Where is your read me file? You should not be uploading documents, the read me file is your document."
- Implementation: I removed the document and created a ReadMe file that was based off the word document.

2. My design choices:

- Feedback: "Missing subheadings needed for design choices. Detail of views?"
- Implementation: I added the subheadings for the main topics and provided detailed descriptions for each topic.

3. The Model and Code:

- Feedback: "Attributes should be camelCasing – no underscores. No private accessors."
- Implementation: I removed all the unnecessary accessors and updated the table to what is required.

4. The claim submission improvement:

- Feedback: "User has to enter claim ID?"
- "In the claim should be document upload."
- "Colour coding for statuses needed."
- Implementation: I removed the input to manually insert the claim id, now the claim IDs are auto generated. I added a document upload feature in the claim's submission and lastly, I added colour coded statuses (Approved is green, Pending is yellow and Reject is red).

5. The UI design and the admin pages:

- Feedback: "Where are all admin pages?"
- "Design is too dark."

- Implementation: I added an Admin dashboard page for both Program Coordinator and Academic Manager. The design has a dark background, but the buttons are colour coded, and fonts were brightened.

6. More notes:

- Feedback: "Additional notes missing. Design to be improved.
- Implementation: I added notes in each topic to explain what each page does like the HR dashboard, the workflows and claim approval process. Lastly I updated the UI on every page, this will improve the accessibility and readability.