

Candidate Name: Nathaniel Anish

CRITERIA B: RECORD OF TASKS (* matches success metrics)

Task #	Planned Action	Planned Outcome	Time Estimated	Completion Date	Criterion*
1	Find Client/Problem	Have Client with solvable problem	3 days (asking multiple people and clarifying ideas)	1/10/25	A
2	Determine solution to problem	Have hypothetical solution and plan to solve the problem	2 hours planning	1/11/25	A
3	Start first step of coding	Create web app that shows a connected sheets table	1 hour	1/30/25	C
4	Create first basic flowchart for login	Have a clear idea of how data is stored in the sheets to allow for multiple exclusive users	1 hour	2/4/25	B
5	Create inputtable form for web app	Create a basic form that can take in information and display it in a table in the web app	3 hours	2/6/25	C

6	Create second flowchart for input process	Clarify how information is inputted and displayed on the webpage	1 hour	2/7/25	B
7	Alter table to update with input	Have the displayed table update with new information once the form is submitted	5 hours	2/25/25	C
8	Configure table with correct statistics, with specifications from client	Have a complete table with outputs for data wanted by client	30 mins, email response wait	2/26/25	C
9	Create new dynamic form to allow for inputting data across games	Have more inputs on webpage for adding data to any stat for any game	2 hours	3/1/25	C
10	Allow for the addition of a new game to the table	Have an option on the form to add a new game to the table	2 hours	3/3/25	C
11	Have the table automatically calculate percentages/ratios as need	Table can calculate percentages based on	2 hours	3/11/25	C

		other table values			
12	Have the table calculate season averages and percentages for all stats	Table can calculate overall season stats	2 hours	3/12/25	C
13	Allow for the creation and alteration of new sheets for new players, with a opening login feature	Opening website prompts for choosing a player/creating a new table	6 hours	3/21/25	C
14	Check in with client as project nears completion	Receive final feedback from client	30 minutes	3/20/25 (done in middle of #13)	C
15	Select important pieces of code to show with explanations	Have examples of work shown in Criteria C	2 hours	3/22/25	C
16	Create a brief overview of project design and solution	Have a quick explanation of the project in Criteria C	30 minutes	3/24/25	C
17	Create script for video presentation	Have a script for the Criteria D demonstration	20 minutes	3/24/25	D
18	Record project functionality video	Have a video for Criteria D	30 minutes (multiple attempts/iterations)	3/25/25	D

19	Reflect on project	Have a reflection document for Criteria E	40 minutes	3/26/25	E
20	Gather all documents for presentation and submission	Gather all documents into a presentable codespace	1 hour	3/28/25	All
21	Submit Project	Be done with the IA!	5 min	3/28/25	All