Record of tasks

Task	Planned	Planned outcome	Time	Target	Criterion
number	action		estimated	completion date	Criterion
1	Get an idea	To have an idea of what	7 days	5 th August	A
	of what the	a successful solution for			
	client may be	the client may look like.			
2	looking for Come up	Have an idea for a	7 days	15 th August	A
2	with a	solution for the client,	/ days	13 August	A
	solution for	which would be feasible			
	the client	and may fit what it is			
		they are looking for.			
3	Discuss idea	Ensure that the idea is	1 hour	20 th August	A
	with teacher	adequate.			
4	Make a	Create a prototype to	14 days	10 th September	A
	prototype	present to the client			
		which will demonstrate			
		the idea and how the			
5	Begin writing	final solution may look. Fill in who the client is	3 days	6 th September	A
]	section A	and what it is they are	3 days	o September	Λ
	Section 11	looking for.			
6	Interview	Find a suitable time for,	1 hour	1 st September	A
	client	and set up a formal		1	
		interview with the client			
		and ensure that the idea			
		fits what they are looking			
		for. Having shown the			
		client and for them to			
		give advice on the next stages of design.			
7	Complete	Fill in the remaining	3 days	10 th September	A
,	section A	parts of section A,	3 days	10 September	11
		including the success			
		criteria found from			
		interviewing the client.			
8	Plan the next	Having gotten a success	1 day	15 th September	A
	stages of	criteria, spend some time			
	development	considering what the next			
		step is in programming the solution.			
9	Hand in	Receive feedback from	7 days	20 th September	A
	section A and	my teacher to then	/ uays	20 September	Λ
	receive	improve on the section			
	feedback	A.			
10	Begin	Plan how each part of my	3 days	1 rd November	В
	planning the	program will fit together,			
	final solution	and create a diagram the			

		help explain the navigation.			
11	Program the navigation	Program how each window will connect to one another.	2 days	3 th November	С
12	Program the login/signup system	Program the login system, using a CSV database to store the usernames and passwords, allowing users to either login or signup.	3 days	6 th November	С
13	Test and fix any bugs present	Run the program using different inputs and see if the program uses them successfully.	3 days	9 th November	С
14	Program game modes	Implement the different game modes so that the program is somewhat usable.	5 days	14 th November	С
15	Program the progress check	After each game has been played, store the results in the databases. Allow the user to see this information through checking their progress.	15 days	29 th November	С
16	Hand in section A/B/C and receive feedback	I am going to receive feedback on my IA so far, to ensure that everything is being done correctly and that I am on track	5 days	4 th December	N/A
17	Finish adding any new aspects to the program (comparing users, finishing game modes, etc)	Finishing the entire program, ready for testing.	28 days	1 st January	С
18	Check for any obvious bugs in my program	Do some basic testing of the program to make sure that it is working to a reasonable standard.	21 days	22 nd January	С
19	Continue working on sections A/B/C	Complete sections A/B/C and begin section D ready to hand in a first draft.	14 days	21 st February	A/B/C

20	Complete sections A/B/C and begin section D	Ensure that sections A/B/C are complete and begin section D ready to hand in a first draft.	14 days	5 th February	A/B/C/D
21	Complete section D	Complete section D ready for handing in a first draft.	16 days	21 st February	D
22	Hand in first draft	Complete all sections of the IA and hand in the first draft for feedback.	7 days	28 th February	A/B/C/D
23	Finish and hand in the IA	Make any required changes, and hand in the completed product and documentation.	14 days	13 th March	A/B/C/ D/E