## **Criterion B: Record of tasks**

Task number	Planned action	Planned outcome	Time estimated	Target completion date	Criterion
1	Choose an idea	Plausible solution	N/A	10/10/2018	А
2	Meet with physics teacher (client)	Identify problem and solution	5 minutes	10/11/2018	А
3	Write problem, justification, and solution criteria	Complete Criteria A	0.5 hours	10/15/2018	А
4	Write record of tasks	Plan schedule for IA	0.5 hours	10/23/2018	В
5	Create flowchart for product	Plan designing of product	0.5 hours	10/24/2018	В
6	Plan UI design	Plan the appearance and usability of product	0.5 hours	10/24/2018	В
7	Finish test plan	Specific and testable criteria	0.25 hours	10/24/2018	В
8	Create basic web-based physics simulation	Foundation of product is established	3 hours	12/26/2018	С
10	Create format of simulations	UI is designed	1 hour	12/26/2018	С
11	Put the simulations into the website	Product functions	2 hours	12/27/2018	С
12	Document processes of development	Complete Criterion C documentation	2 hours	12/22/2018	С
13	Test product with the test plan	Critical errors are found	0.5 hours	12/27/2018	C, D
14	Revise product	Critical errors are fixed	1 hour	12/27/2018	C, D
15	Repeat tasks 13-14 until	Product functions without any errors	2 hours	1/8/2019	C, D

	product passes all tests	that impact usage or flow			
16	Get feedback from client and adviser	Find any features/errors that prevent client satisfaction	0.5 hours	2/7/2019	C, D, E
17	Make changes accordingly	Product meets standards of client	1-2 hours	2/10/2019	C, D, E
18	Create video documenting the product	Criterion E video is completed	1 hour	2/11/2019	E
20	Complete Criterion E documentation	Criterion E completed - client evaluation, future recommendations	1 hour	2/11/2019	E
21	Complete cover sheet	Complete cover sheet	0.5 hours	2/13/2019	E
22	Test and fix cover sheet	Links work	0.25 hours	2/13/2019	E
23	Conduct polishing tests on components of IA	IA meets grading criteria and checklist criteria	0.5 hours	2/13/2019	E