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

Task	Disposed peties	Diamanda utanana	Time	Target	Cuitouion
number	Planned action	Planned outcome	estimated	completion date	Criterion
1	Thinking about the project idea for internal assessment	Identify the most suitable problem for my project.	1 week	DD/MM/YYYY	А
2	Preliminary meeting with the head of IT lab to discuss the problem and choose him as my client	The head of IT lab XX will become my client and advisor.	1 week	DD/MM/YYYY	А
3	Discussion of the problem and about the client with CS teacher	CS teacher will approve of my choice	4 day	DD/MM/YYYY	А
4	An interview with the client/advisor XX	Clear understanding of the problem and identified criteria of success	1 week	DD/MM/YYYY	А
5	Deciding on which programming language should be used for software solution	Java will be chosen as the programming language for the project	1 week	DD/MM/YYYY	А
6	Make the schedule of development the solution	Schedule will be created with co-operation my client	1 week	DD/MM/YYYY	A / B
7	Designing the product and making a prototype.	Some sketches are made, describing how the end-product will look like.	2 weeks	DD/MM/YYYY	В
8	Started to make UML diagrams to describe solution design more clearly	UML diagram made are appropriate and related to the product.	2 week	DD/MM/YYYY	В
9	Finish Criterion B	A design is made for the product and all the sketches are finished.	1 week	DD/MM/YYYY	В
10	Working on the interface of the program	Finished code for interface	2 weeks	DD/MM/YYYY	С

Computer science TSM

11	Continue working				
	on the program and	The program will	3 weeks	DD/MM/YYYY	
	write all methods	be finished for test.			С
	for its functionality.				
12	Checking the	All the bugs and	2 week	DD/MM/YYYY	
	program for bugs	errors are fixed and			_
	and logic errors and	the program is			С
	correct them	finished.			
13		The program			
	Giving the program	displayed itself	1 week	DD/MM/YYYY	6
	to my client to test.	complete and			С
		easily handled.			
14		Getting new ideas			
	Getting the	from my end-user	1 week	DD/MM/YYYY	С
	feedback from my	for the			
	client	improvement of			
		the program			
15	Editing the program	The program will fit			
	by adding additional	the taste of my			
	functions and	end-user and will	2 week	DD/MM/YYYY	С
	adjusting it for my	be easily handled			
	end-user.	by him.			
16	Giving the final program to my end-user	The program will			
		display itself useful	1 week	DD/MM/YYYY	_
		and appropriate for			E
		the given task.			
17	Evaluate solutions and think about future improvements	Write			
		improvements and			
		extensions for	1 week	DD/MM/YYYY	A,B,E
		future			
		development			
18	Composing the text for the video and record the video	Record the video	1 week	DD/MM/YYYY	
		with all of the			D
		features explained			
		and shown.			

Computer science TSM 2