

### Criterion B: Record of tasks

Task number	Planned action	Planned outcome	Time estimated	Target completion date	Criterion
1	Set up first interview	Have specific time and date to meet with Mr.Callahan	10 minutes	November 1st	A
2	Conduct first interview	Have an idea of the kind of problem to solve	Half an hour	November 18th	A
3	Do problem statement and description of scenario	Narratives of these parts of the planning process done	Half an hour	November 19th	A
4	Criteria for Success	Bulleted list of success criteria	Half an hour	November 22nd	A
5	Create Prototype	Prototype finished and printed	3 hour	November 23-24	A
6	Set up second interview	Have specific time and date to meet with Mr.Callahan	10 minutes	December 3rd	A
7	Conduct second interview with prototype	Have an annotated version of prototype	20 minutes	December 8th	A
8	Make a Practice GUI Database	Have a working GUI Database	4 hours	December 9th	A
9	Replay Interviews to Add Accurate Reference	Have all comments properly cited	1 hour	December 19th	A

10	Finish Criterion A	Have Criterion A finished	2 hour	December 19th	A
11	Finish Second Version of Prototype	Finished prototype, wrote a paragraph on changes made from first version	5 hour	Jan 13th	B
12	Input and Output List	Finished Input and Output list	1 hour	Jan 13th	B
13	Rough Chronological Development Plan	Finished a draft of the rough chronological development plan	1 hour	Jan 21st	B
14	UML Class Diagram Draft	Finished a draft of UML Class Diagram for Program	2 hour	Jan 21st	B
15	Develop Testing Plan Draft	Finished Testing Plan draft	1 hour 30 minutes	Jan 23rd	B
16	Finish Criterion B	Have Criterion B finished	3+ hours	Jan 25th	B

17	Write code for change data tab	Have coded, test change data tab	6 hours	Feb 3rd	C
18	GUI for Final product	Have an updated GUI for any changes in code	5 hours	Feb 7th	C
19	Write code for csv file import tab	Have coded, tested csv import tab	8 hours	Feb 14th	C
20	Write Code for Ranking Tab	Have a working ranking tab —> failed to meet planned outcome	9 hours	Feb 21th	C
21	Write Code for Pairing Tab	Have a working mass pairing tab —> plan abandoned after failure in previous task	10 hours	Feb 29th	C

22	Write Code for an alternate tab for the failed tabs	Have a working tab that allows Mr.Callahan to pair tutors and tutees up more easily	8 hours	March 14th  (Delay caused by failure to meet planned completion date for past 3 tasks)	C
23	Update GUI for the new tab	Finished final GUI edits after fixes in code	5 hours	March 18th	C
24	Test all interactions and clean up errors	Have a working product that worked after executing testing plan	10 hours	March 20th	C
25	Write Extensibility List	Have an extensibility list for the program	20 minutes	March 23rd	D
26	Film video for Criterion D	Finished Criterion D	1 hour	March 23rd	D
27	Final Interview with client	Received sufficient feedback on Product	15 minutes	March 24th	E
28	Finish Criterion E	Finished Criterion E	3 hours	March 25th	E
29	Word Count Cuts	IA meets word count limit	3 hours	March 30th	A, B, C, D, E
30	Final IA fixes	IA complete	1 hour	March 30th	A, B, C, D, E