

Record of Tasks:

Task number	Planned action	Planned outcomes	Time estimated (min)	Target completion date	Criterion
1	Introduction	Class discussed topic	30	Feb 10, 2014	A
2	Appendix 1	Scheduled a meeting with client, came up with questions to ask and had an interview.	40	Feb 25, 2014	A
3	Problem statement	Made a statement of what the user needs help with	10	March 3	A
4	Description of scenario	Understanding the need of the client in order for the program to be successful	20	March 16, 2014	A
5	Rationale of purpose product	Stating why this is a good idea and why the client needs computer program	15	March 26, 2014	A
6	Success criteria for product	In bullet form I made a list of things I will accomplish in my dossier	30	April 9, 2014	A
7	Design planning	Make a GUI of the outline of what the program will look like	20	April 23, 2014	B
8	Input/ Output	Planned and made what the user will type	20	April 29, 2014	B

		in and see			
9	Class diagram	Using Omni-graffle show how the variables will be split into specific classes	40	May 2, 2014	B
10	Flow Charts	How the program will run and what it will do	40	May 12, 2014	B
11	Chronological development	All the steps that will be necessary to program	40	May 12, 2014	B
12	Testing plan	Things that will be tested in each tab	60	May 20, 2014	B
13	Day 1 of coding	Modify GUI made new attributes, sets and gets	60	May 26, 2014	B
14	Day 2 of coding	Coded the "save" and started the "open"	60	June 3, 2014	B
15	Day 3 of coding	Added attributes for "other" tab, and changed GUI variables name	60	June 4, 2014	B
16	Day 4 of coding	Display info into table when user pressed the button "ok"	60	June 5, 2014	B
17	Day 5 of coding	Open automatically for "Spring" tab	60	June 6, 2014	B
18	Day 6 of coding	Open and save for "other" tab	60	June 7, 2014	B
19	Day 7 of coding	Sort and	60	June 8,	B

		search		2014	
20	Day 8 of coding	Fixed up errors	60	June 12, 2014	B
21	Day 9 of coding	Available for user to search info from past forming	60	August 28, 2014	B
22	Commenting	Commented on the code for extensibility and further understanding	90	September 9, 2014	B
23	Introduction	Wrote a short introduction of the process of the program using java	10	September 14, 2014	C
24	Summary list of all the techniques	Wrote down in bullet form the techniques used to build the program	10	September 25, 2014	C
25	Structure of the program	Wrote down a description of the GUI that I created	20	October 3, 2014	C
26	Data Structures Used	Wrote down a paragraph explaining the different structures used in the program	20	October 14, 2014	C
27	Main unique algorithms	Explained the algorithm used in program	10	October 26, 2014	C
28	User interface/GUI work	The work done in the GUI (with pictures)	20	November 8, 2014	C
29	Software tools used	Description of the software	10	November 18, 2014	C

		Net Beans.			
30	Video of program	Showing the final program and how it works	20	November 20, 2014	D
31	Success Criteria for Product	Table with what I did in this assignment and what I didn't have time for	30	December 1, 2015	E
32	To-Do List	List of things that I should have done.	5	January 14, 2014	E
34	Appendix 2	Interviewed my client one last time to get her thoughts and feedback for improvement	15	January 29, 2015	E
35	Recommendations for the future development of the product	Wrote down a table using the appendix 2 as a resource and explaining the benefits and if it is realistic	20	February 27, 2015	E