

Task number	Planned Action	Planned Outcomes	Time estimated	Target Completion date	Criterion
1	Introduction	Finish a brief introduction	30	Oct 27	A
2	Problem Statement	Finish problem statement	15	Oct 27	A
3	Description of scenario	Finish description of scenario	20	Oct 27	A
4	Rationale	Finish rationale	15	Oct 27	A
5	Success Criteria	Finish success crit.	30	Oct 27	A
6	Prototype on GUI	Have a prototype UI design	40	Oct 26	B
7	Input/output table	Put in what inputs and outputs I need so far based on past interviews with client	20	Oct 31	B
8	New program design	Talk with Mr. Rayworth and	20	Nov 6	P
9	UI design	Finish layout the UI on netbeans	15	Nov 8	P
10	Patient array	Finish patient array + the adding to array	30	Nov 10	P

11	Med array	Finish med array + adding to array	30	Nov 14	P
12	Rx Array	Finish Rx array + adding to array + check other arrays	30	Nov 16	P
13	Fix bug	fix recent Rx display table *distinguish med for each patient *display med for "each" patient in list	30	Nov 20	P
14	Time box	Get it to work	45	Nov 22	P
15	Rx display table	Fix it so that it display information correctly.	25	Nov 23	P
16	Error handling method	Add error handling method for all input boxes	40	Nov 24	P
17	Change all time blocks	Make it all Textarea not text field	35	Nov 26	P
18	Rx dosage calculation	Come up with the initial code	60	Nov 27	P
19	Testing of dosage calculation	Find bug	30	Nov 30	P
20	Start writing	Finish and refine A	60	Dec 2	ABCE
21	Continue writing	Start B	60	Dec 3	ABCE

22	Continue Writing	Finish and refine B	50	Dec 4	ABCE
23	Continue Writing	Start C	90	Dec 8	ABCE
24	Continue Writing	Finish and refine C	60	Dec 9	ABCE
25	Continue writing	Start and finish E	60	Jan 2	ABCE
26	Fix bug for dosage calculation	Fix the array	60	Jan 12	P
27	Video Record	Finish and edit	90	Jan 15	D
28	Final Refinement	Finish and ready to submit final draft to teacher.	120	Mar 25	ALL
29	Final refinement and submit	Ready to submit	120	Mar 26	ALL