

Task Number	Planned Action	Planned outcome	Time Estimated	Target Competition Date	Criterion
1	Set up the first Interview	Have a specific time and date to meet with Mr. Yensuang	10 minutes	November 1st	A
2	Conduct the first interview	Have an idea of the kind of problem to solve	Half an hour	November 18th	A
3	Do problem statement and descript of scenario	Narratives of these of the planning process done	Half an hour	November 19th	A
4	Do the criteria for success	Have a list of criteria for success	Half an hour	November 20th	A
5	Create a prototype	Have an initial idea of what the final program would be	Half an hour	November 23rd	A
6	Set up the second interview	Have a specific time and date to talk about the prototype to Mr. Yensuang	10 minutes	November 24th	A
7	Conduct the second interview	Have an idea of the kind of program the client wants	10 minutes	December 3rd	A
8	Make changes to the program following the	Have a program that suits the client's	1 hour 30 minutes	December 5th	B

	second interview	comment			
9	Create Input and Output table	Shows what the user will input and what will output	30 minutes	January 15th	B
10	Make Class Diagrams	Shows which tab "has a" or "uses" of another tab	1 hour	January 17th	B
11	Make Chronological Development Plan	Have a plan of what to code in the upcoming months	30 minutes	January 19th	B
12	Make testing plan	Have an idea that will show what will actually output	20 minutes	January 21st	B
14	Check all the variable names	Double-checking the variable names again for appropriate naming	10 minutes	February 29th	P
14	Make a list of computer components that will be used	Shows the user what components are available to choose in the program	1 hour 30 minutes	February 29th	P
15	Make the Combo Boxes enable depending on the user choice	Disables the unchosen choice	45 minutes	March 5th	P

16	Make a clear button in the information tab	Clears all the choices for the radio buttons	30 minutes	March 5th	P
17	Insert all the pc parts in the combo boxes	When clicking on the combo boxes there will be a list of computer parts associated with the part	1 hour	March 7th	P
18	Make a clear button in the specification tab	When clicking the button it will clear all the choices in the combo boxes	20 minutes	March 17th	P
19	Make the continue button in the specifications tab	When clicking on the button it will set the computer parts choices	30 minutes	March 17th	P
20	Make a refresh button in the cost and performance tab	When clicking on it will print out all the chosen parts into the JTable including cost and score.	3 hours	March 17th	P
21	Make a "get average benchmark score" in the cost and performance tab	Prints out the average score into JTable	20 minutes	March 18th	P
22	Make a "get	Prints out the	20 minutes	March 18th	P

	total cost” button in the cost and performance tab	total cost of the pc and compares it to the budget			
23	Make a clear button in the cost and performance tab	Clears all the data in the table	1 hour	March 20th	P
24	Make a clear all button in the cost and performance tab	Clears the existing choices and the user need to choose again in the information tab	30 minutes	March 20th	P
25	Make a button where it gets highest spec pc	Chooses the highest spec pc for the user	30 minutes	March 21st	P
26	Make a button where it gets lowest spec pc	Chooses the lowest spec pc for the user	30 minutes	March 21st	P
27	Make an export button where it exports Jtable data to excel	Exports all the information to excel	1 hour 30 minutes	March 21st	P
28	Record criterion D video	Shows how the program function	45 minutes	March 23rd	D
29	Make a list of summary techniques used	Lists all the techniques I used in my program	10 minutes	March 23rd	C

30	Make an explanation of the structure of the program	Explains why I only have 2 main classes	25 minutes	March 23rd	C
31	Make an explanation of the data structures used	Explains why I used ArrayList and arrays of objects	30 minutes	March 23rd	C
32	Make an explanation of Main Unique Algorithms	Explains my main unique algorithms	45 minutes	March 23rd	C
33	Make an explanation for the GUI Work	Explains why I used some of the GUI features that are present in my program	30 minutes	March 23rd	C
34	Make an explanation for the software tools used	Explains why I used NetBeans and Microsoft Excel	15 minutes	March 23rd	C
35	Set up third "interview" with client	Sends email to my client of my finished program	10 minutes	March 24th	E
36	Get comments from client	A replied email from my client consists of final comments	5 hour	March 25th	E
37	Make an evaluation of the product	Compare the criterion for success from criteria A	30 minutes	March 26th	E

38	Make Recommendations for future development	Recommendations for future development on how to increase efficiency	25 minutes	March 26th	E
----	---	--	------------	------------	---