

Task number	Planned action	Planned outcome	Time estimated	Target completion date	Criterion
1	Interview	Gain insight in to what the client wants for the project	20 minutes	Sept 29	A
2	Rational/ Success Criteria etc.t	Understand the vision of my program	45 minutes	Oct 16	A
3	Design prototype and show to client	see wether program is intuitive	60 minute	Oct18	A
4	Input/Output	Understand the data the program needs in order to output its unctions	30 Mins	Oct18	B
5	UML Diagrams	Understand the classes and methods needed for the code	60 mins	Nov 1	B
6	Chronological Development Plan	Have a plan for how and what needs to be developed	40 mins	Nov 4	B
7	Testing Plan	Understand the potential errors that could occur with data input	30 mins	Nov 5	B
8	Create Classes	Create Template classes and outlining methods	30 mins	Nov 13	C
9	GUI and Functions	Create the GUI and Make sure it functions	120 mins	Nov 15	C

10	Calculation method	Program point calculation algorithm Calculates house points	60 mins	Nov 21	C
11	Exportation to CSV	Add functionality to be exportable to CSV and data is in the correct cells	90 mins	Jan 21	C
12	Sarah algorithm	Implement Binary Search Algorithm so that student ID is searchable	90 mins	Feb 1	C
13	Ranking Algorithms	Create Algorithm to rank Houses Based off of points earned	120 mins	Feb 4	C
14	Extensibility Identification	Identify areas for extensibility	30 mins	Feb 5	D
15	Video Run through	Create a video run through of a functioning program	20 Mins	Feb 5	D
16	Evaluating Success Criteria	Evaluate Final Product against success criteria to understand how successful I was	20 Mins	Feb 6	E
17	Preform Final Interview	Gain insight in to client satisfaction and areas for improvement	60 Mins	Feb10	E