Criterion C: Project schedule

Date	Action	Details	Comments and follow up	Date completed	Criteri on
June	Initial meeting with Mr. Woodcock	A meeting to discuss some initial ideas	Make a formal meeting appointment.	4 th June	А
June	Formal meeting	Going into more details of what Mr. Woodcock wants	Research possible solutions and go over the interview recording.	11 th June	А
August	Specify requirements for the product	Explore possible solutions	Choose the best fitting solution for the problem	25 th August	В
August	Fill in the criterion B form	Fill in each section based on previous work	Look into criterion C	29 th August	В
September	Fill in the criterion C planning sheet	Allocate time for each of the tasks accordingly	Put dates from planning sheet into my calendar	14 th September	С
September	Compile school location information into JSON	Use the provided room layout to determine key locations	Validate the JSON file for any syntax errors	19 th September	D
September	Sketch out several designs of the interface of the application	Prototype a layout according to the requirements in criterion B	Present the design to the client to make sure they match his expectations	30 th September	D

October	Design the structure of the application	Outline the major functions in the application including the technologies to fulfill them.	Explore Xcode and swift syntax to ensure the feasibility of the proposed implementation	12 th October	D
October	Work out real- time position and map functionality	Begin development by ensuring the foundational element functions correctly	Works successfully with minor solvable issues	26 th October	E
November	Embed the marks into the map	Insert the marks on the map as annotations	Make sure each mark is positioned correctly	5 th November	E
November	Add textual information about sections of the school	Write up the detailed information for each section	Crosscheck information with the client suggestions	11 th November	Е
December	Construct the GUI elements specified in criterion B	Ensure all the important elements are included	Refer back to the designs frequently to avoid mistakes	2 nd December	E
December	Test the solution	Look back at the requirement specifications	Don't forget edge case scenarios	18 th December	E
January	Arrange a meeting with the client	Obtain client feedback on the solution	Ask ahead of time to make sure the client has time for the meeting	11 th January	F

January	Write the evaluation	Complete the evaluation of the product based on the feedback	Write it as soon as possible after the client meeting	11 th January	F
January	Check the file structure	Ensure all files are in the correct folders	Check for each criteria specifications	13 th January	D
January	Check the cover page	Make sure all links on the cover page work	Move the parent folder around once everything is packaged to verify everything can be accessed	13 th January	D