

Criterion C: Project schedule

| Date | Action | Details | Comments and follow up | Date completed | Criterion |
|-----------|--|---|---|----------------------------|-----------|
| June | Initial meeting with Mr. Woodcock | A meeting to discuss some initial ideas | Make a formal meeting appointment. | 4 th June | A |
| June | Formal meeting | Going into more details of what Mr. Woodcock wants | Research possible solutions and go over the interview recording. | 11 th June | A |
| August | Specify requirements for the product | Explore possible solutions | Choose the best fitting solution for the problem | 25 th August | B |
| August | Fill in the criterion B form | Fill in each section based on previous work | Look into criterion C | 29 th August | B |
| 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 | C |
| 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 |

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| 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 | E |
| 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 |

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|---------|--------------------------|--|--|--------------------------|---|
| 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 |