

	Item name	Decription
1.	Select and set up communication	Done to enable the Development Team work; team must agree on how to handle internal and external communication. External communication can for now be limited to communication with the Product Owner and Scrum Master
2.	Select and set up documentation practices	The Development Team must agree on where to store documentation and how to arrange for documentation version control
3.	Research on implementation technologies	Each development team member will look at available technologies and see which of them would be suitable for the project.
4.	Select implementation technologies	The Development Team must select technologies they will use to implement the project; including software used, development environment used, source code version control used, etc.  Technologies can be set up as needed
5.	Develop a version of the initial data that can be used in a map service	The initial data provided for the project is in AutoCad format. It need to be converted into a format that can be shown in a map service. The format needs to be such that it can support the analysis needs defined in the project description (shortest path finding)
6.	Develop a map service that includes both outdoor and indoor maps	Combine the initial data with an existing map service in order to provide the user with a combined map
7.	Develop means to show different floors for indoor maps	The indoor map part of the service should be able to show several floors in the service
8.	Implement best route calculation	Implement a best route calculation routine that takes into account both indoor and outdoor environments. The user must be able to select both the starting point and end point of the route. Movement can be assumed to be on foot.
9.	Expand the data model to include additional features	The data model must be able to include additional features (e.g. furniture) that can be put into the rooms
10.	Expand the data model to include additional data layers	The data model must be able to include additional data layers, such as electrical network, light sources, cleaning schedules, areas, and routes, etc.
10.		