

Tasks	Dates
<ul style="list-style-type: none"> • Determine and create schema for server and database. • Create user stories, Discuss/implement project architecture. • Start documenting process. <ul style="list-style-type: none"> - Create google doc with info on which services the server will depend on. - Draw an architectural diagram for the app and the database schema - Create a backlog for current sprint with tasks with each team member 	1/20-2/3
<ul style="list-style-type: none"> • Create database schema • Set up architecture for smart watch application. General application configuration. 	2/3-2/17
<ul style="list-style-type: none"> • Create RESTful services on the server (Create, Read, Update, Delete). • UI/UX begins implementation, “backend” of app begins to abstract work and data processing for the View to display. 	2/18-3/1
<ul style="list-style-type: none"> • UI/UX sets up more screens and refines the user experience. Everything should be set up to plug in networking next sprint with the view code having no knowledge of the origin of the data (network or local database). 	3/2-3/16
<ul style="list-style-type: none"> • Spring Break, refine and clean any “hacky” code that has accrued, if needed. 	3/17-3/29
<ul style="list-style-type: none"> • Connect client and server. Write unit tests against critical code for the app. Stress test every worst-case scenario possible and clean up crashes. 	3/30-4/13
<ul style="list-style-type: none"> • Refine against focus groups and see where improvements can be made for users. 	4/13-4/27
<ul style="list-style-type: none"> • Finalize documentation, refine any rough edges. 	4/27-5/4