**Project Overview**

(Brief description of what project is and what makes it different from other apps. This summary should be a “dumb” version so that anyone can understand what our project is.)

**Project Purpose, Scope, Objective**

(I think this is a more detailed description of the project overview. Mostly Non Technical)

**Team Organization (Roles and Responsibilities)**

(State who team lead is and other members of group. List out the specific roles and who is going to be doing what. Can have more than one team member assigned to task)

**Problem Resolution Policies**

(Have a plan if someone does not finish something or we are not able to meet our deadlines. Also, how are we going to resolve disputes over tech)

**Project Plan (iterations, project schedule)**

(Explain when we plan on meeting our client, on a weekly basis. Then have a schedule for each part of the project, detailing when and what we will done by certain dates)

**Configuration management plan**

(How are we going to manage the project? What source control will we use (github). How we plan on merging everything and how often we will update/commit changes to the project via github).

**Technologies**

(List all the technologies we will be using for this project)

Xcode

Swift or objective c?(Looks like object c is better then swift, swift is newer and objective c is more widely used.)

What are we going to use on the backend?

* SQLite(relational database) seems to be the best backend for apps(LInk to turotial <http://www.appcoda.com/sqlite-database-ios-app-tutorial/>)
* MySQL and Mongo are the other two options from what i have read so far