Our program is intended for EMTs to be able to look up medical information on the go. The program will be implemented in a desktop environment with local syncing possible so that information may be retrieved if network connectivity is no longer possible. The user will be able to parse a database for search parameters to find out information about illnesses, symptoms and treatments.

As an EMT, I would like so that I can .

1. As an EMT, I would like to have a clean, easy to read layout so that I don’t need to hunt around for the right buttons. (GUI) ­ Terry, weight 3
2. As an EMT, I would like to be able to login to save my preferences so that the app is easier for me to use. (Login) ­ Terry, weight 2
3. As an EMT, I would like to have access to a collection of medical information for medications, treatments, and symptoms so that I can help my patients. (Database) ­ Natasha, weight 3
4. As an EMT, I need to be able to search for different medications so that I can read more about them. (Medications) ­ Troy, weight 2
5. As an EMT, I need to be able to put in multiple medications so that I can be sure there will not be any conflicts. (Conflicting medications) ­ Merwan, weight 2
6. As an EMT, I need to be able to put in symptoms so that I can provide an easier diagnosis to my patient. (Symptoms) ­ Troy, weight 2
7. As an EMT, I need to be able to search for Side Effects so that I can see what medications may be causing them. (Side Effects) ­ David, weight 2
8. As an EMT, I need to be sure that the data I receive is sorted in a way that I see the most critical results first so that I don’t waste any time. (Return data via “Priority Queue” Filter) ­ Merwan, weight 2
9. As an EMT, I need to be able to search for treatments when I type in an illness so that I can see what options I have. (Treatment) ­ Natasha, weight 2
10. As an EMT, I would want to have an updated database. (Database updates) ­David, weight 3