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Project Scope/Preferred Project

Smart health apps have come a long way. They can track many different health statistics from assisting with sleep schedules, tracking steps, calorie counts, heart beats per minute and many more options. But these apps appeal more to the person who is trying to get fit rather than someone who relies on communication, notifications, and updates to help better improve their health. This is where Health Friend comes in handy. Instead of just telling you your heart rate, it will tell you when it's time to take your heart medication. Once you take the heart medication, it will then save your response and even better yet, take that response and send it to whoever you allow it to be sent to. In this case it would be a doctor or perhaps your significant other. This is where Health Friend really shines. It encompasses all of the features from your ordinary health monitoring apps and applies them more practically and in ways that can allow you to be in direct contact with the people you need to be in contact with.

Our idea is to build an app that would encompass not only the features mentioned above but also incorporate medication tracking merged with the health data gleaned from the user's smart watch for the user and any interested parties.

Some delighters include but are not limited to: Ease of access, real time data transferring and notifications, compatible with smart watch and smart phone technologies, emergency call button, heart monitor, and gps tracking.

Team 5 Roles:

Andrew Vargas: App Development Tech

Jamel Douglas: User Support Specialist

Jennifer Nichols: Quality Assurance Specialist