**FirstAid+:**In need of emergency help.  
Intended Audience: General.  
<http://www.webmd.com/stroke/tc/stroke-topic-overview>  
Here I could find the information related to stroke. But I could not find the information of the local doctors or emergency clinic nearby.  
Also I could not find videos of these first aid activities being performed. We can include the videos performed by professionals and have an option for sharing it on their social site. Since people prefer instructed information rather than acting on their own during first aid.  
We can provide an alert button in the app; it is used to transfer the real time information to an emergency clinic nearby. So that the person gets immediate help and need not wait for hours for the passerby’s to help. We can even add sensors to the car to detect any crash or status of air bags and use this app to transfer the information about it.  
This is based on one of my personal incidents back in India, on highways there used to be minimal help and even the ambulance takes more time to reach the person.  
  
**PhysioTracker**: A tracker for the physiotherapy patients.  
Intended Audience: Doctor and patients.  
It can be touch/web interface application. This is used by doctors to track the patient’s physiotherapy treatments. And he can even add new sessions and exercise for the patient through this interface.  
The application pushes information to the doctor as soon as the session is completed by the patient. It can be used to save time and effort. It can indeed track the person’s growth and plot graphs showing the improvement.  
Consider a patient has a fractured leg; the doctor pushes sessions through this application. The patient then starts performing the session as prescribed. The application then can keep track of this, like how many steps covered during the first week. So finally we would get a clear picture about the patient and it can help the doctor to take an informed decision (instead of believing the patient words that he performed the sessions perfectly).  
  
**DeathFire**: Help people to stop smoking in larger corporates.  
Intended Audience: Employees and facility people.  
Even after knowing that smoking causes cancer, people still smoke. Why? What could be done to make them stop?  
Solution:  
In large corporates there should be designated smoking zones. A person can enter this location using his authorized ID. We can find the pattern of each person and the amount of time spent each day.  
We can provide statistics of all the users and make motivations based on others. We will provide the graph of their smoking pattern. The average number of cigarettes and amount of inhaling harmful air are calculated.

If the person continues the same pattern, then we recommend tips from his own friends or organizations. We can even ask for simple questionnaire like what makes him to smoke? Based on the choice he provides, we can design activities. If stress is the major concern for smoking, we can include simple stress relieving activities as a part of their lifestyle.  
So the app remains the main dashboard of all his activities and informs whether he achieved the goal of ‘quit smoking’.   
  
I prefer using Java, UI design tools, Unix, Oracle as my programming preferences.