PROBLEM STATEMENT

The caretaker(user) needs a way to schedule medicines and notify the elderly(user needs) so that the older people take medicine at the correct time(benefits) because older people often forget to take medicines(insights).

What is Personal Assistant for Seniors?	Personal assistance services through in-home providers can relieve you of much of the day-to-day physical and emotional support you provide to an older parent.
What is the problem with personal assistant for seniors?	If the lonely individuals have Increased physical and cognitive health risks that can decrease quality of life.Medical literature supports this overall linkage between loneliness in order adults and declining health. If 29 percent increased risk of coronary heart disease and 32 percent increased risk of stroke.

What is IoT healthcare? The Internet of Things Transforming how hospitals and Other healthcare facilities manage data, carry out key processes, and analyze trends. IoT technology brings numerous applications in healthcare, from remote monitoring to smart medical sensors to device integration. It keeps the patients

IoT help independent living for old generation?

If you provide care to both a child and an older parent, it's important to recognize the toll that stress can take on your health and your sense of well-being and happiness. Not only does IoT technology reduce the strain on healthcare services by keeping the elderly in their homes. It allow an ageing population to keep their independence, and gives friends and family piece of mind.

Safe and healthy as well

care towards the patients.

improves the physician delivers

IoT deployed to monitor the health of the elderly?

Medical deployments in public health have benefited medical field practitioners and specialists, as well as millions of individuals around the world. The IoT solutions for the care of elder citizens revolve around health monitoring systems, home security monitoring, and interactions with the caretakers.Elderly patients are

usually dependent on smart devices such as oximeters, pill dispensers, glucose meters as well as smartphone health apps, and wearables.