

<div>PHASES</div>	<div>Phase 1 Motivation</div>	<div>Phase 2 Ideas</div>	<div>Phase 3 Features</div>	<div>Phase 4 Featurescope</div>	<div>Phase 5 Conclusion</div>	
<div>ACTIVITIES PERFORMED</div>	<div>To design an remainder app for seniors who are Self Reliant</div>	<div>IBM watson IoT platform,web UI, Cloudant DB and efficent algorithms are used for precise timing</div>	<div>Node Red service , TTS service &amp; software IDLE are used</div>	<div>The device will notify the user at correct intervals along with the medicine name via voice commands</div>	<div>Make the work of care takers easier and maintains good health</div>	
<div><div></div>EMOTIONS</div>	<div>Unworried</div>	<div>Care takers are content to use the app for the elderly</div>	<div>Remainds at percise intervals</div>	<div>Mentions the dates of expiry of the medicines</div>	<div>Maintains the Health and Stress free</div>	
<div>OVERALL EXPERIECES</div>	<div>Efficacious</div>	<div>Efficacious</div>	<div>Efficacious</div>	<div>Efficacious</div>	<div>Efficacious</div>	
<div>CUSTOMER EXPECTATION</div>	<div>Simple and user friendly</div>	<div>By the application of Cloudant DB, care takers can monitor the end-of-elderly</div>	<div>It keeps track of the dosage and regular reports provided by the physicians</div>	<div>Voice commands make easier usage for elders</div>	<div>The care givers can be stress free and the Elderly will have a better health condition</div>	