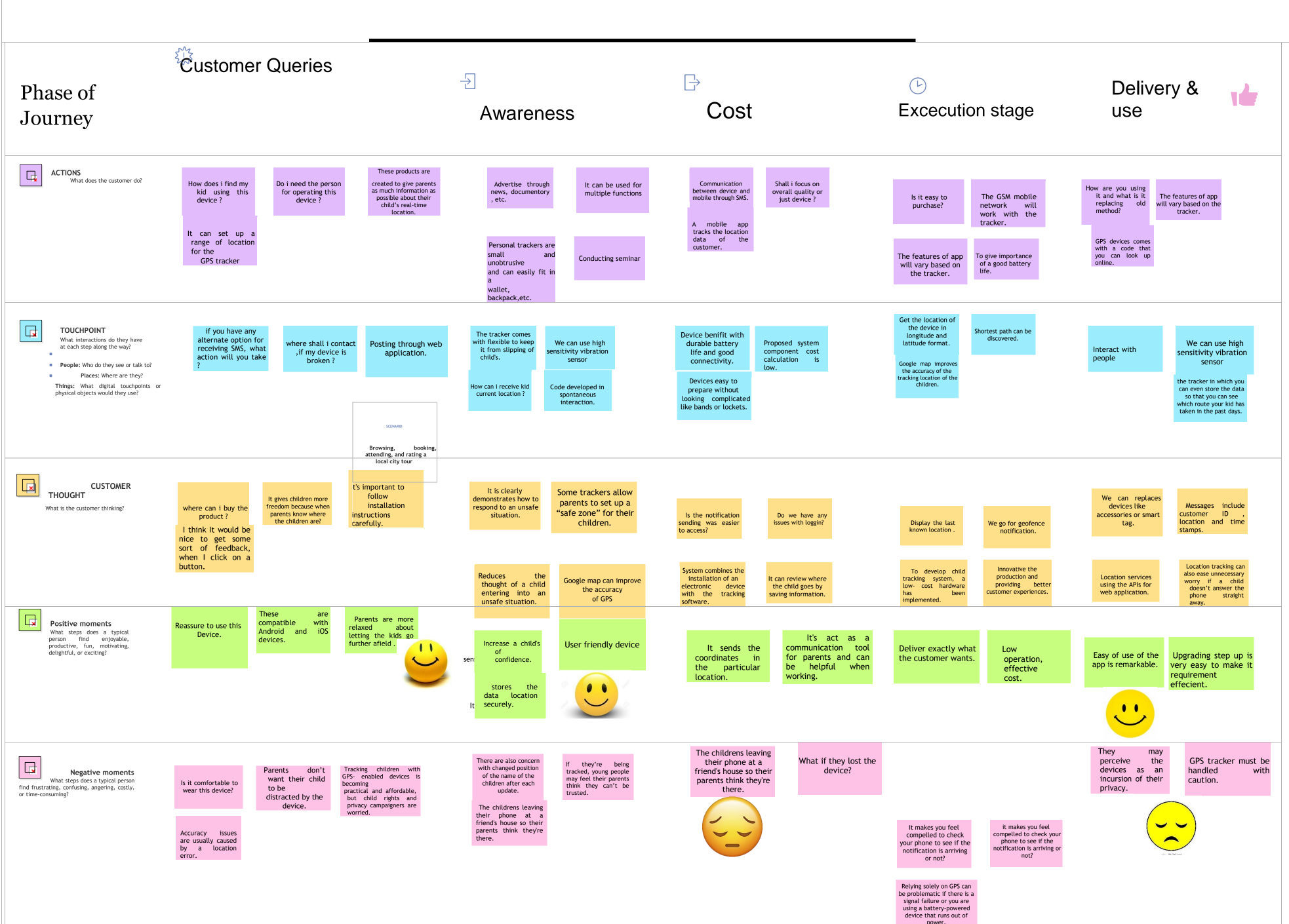
Date	160CT 2022
Team ID	PNT2022TMID35083
Project Name	Project-IoT Based Safety Gadget for Child Safety Monitoring and Notification



Areas of opportunity  How might we make each step better? What ideas do we have? What have others suggested?	Devices needs hardware like computing power depending on the		the parent will receive alert message to their preset phone number even if the parent is offline.	Open source API estimates the distance between the device and the connectivity.			Parents will get a warning notification to take necessary action and precautions.	It is compatible to put inside child's bag-pack.	Volatile memory is applicable.	GPS and GSM signals working together to relay information in a quick
			The system designed for tracking the child's location at any point in time.	Was it easy to set the maximum threshold distance in the app?	They are easy to use and will keep you aware of what your children is doing.	It prevent to keep the children away from dangerous area.	Easy of deployment, maintenance, and use.	Some even include features that can monitor the child's location, as well as other features that meet unique and specific needs.	s e a m le ss It offers the additional y. functionality which requires a high	
	It can be upgraded for emergency alerts notification.	It's track the child all the time.			Database deploys the time series information.	As we use app we will quick access to everything that is on the tracker.			accuracy.	