

Project Design Phase-II

User Stories

Date	16 October 2022
Team ID	PNT2022TMID48274
Project Name	IoT Based Safety Gadget for Child Safety Monitoring and Notification
Maximum Marks	4 Marks

User Stories

Use the below template to list all the user stories for the product.

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (only in Mobile & Gadget Users)	Pairing a child gadget to their parents mobile phone.	USN-1	As a user, there could pairing a gadget to their phone for the application by entering them bluetooth or wi-fi, password, and confirming my password.	There could select their child gadget to pairing their mobile.	High	Sprint-1
	Accepting Notification	USN-2	As a user, they child gadget receive accepting notification their parent has accepting for the application via gadget.	The child gadget receive accepting notification & click accept.	High	Sprint-1
	Confirmation Notification	USN-3	As a user, the parent would receive confirmation notification to their phone.	The parent receive confirmation notification and click confirm.	Low	Sprint-2
	Keep Monitoring System	USN-4	As a user, if once pairing their device to their child device, they would monitoring continuous their child, if child near by the parents are not.	The parent can monitor the child anywhere.	High	Sprint-2
		USN-7				

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
	Display System	USN-6	The child standing location is visualised to theie application	The gprs, gsm, gps are keep track he child and notifying the correct location to their parent.	High	Sprint-1