

Problem solution on fit

DATE:	17TH OCTOBER 2022
TEAM ID:	PNT2022TMID05098
PROJECT NAME:	CONTAINMENT ZONE ALERTING APPLICATION
MAXIMUM MARKS:	4 MARKS

Define CS, Fit in CC	1.CUSTOMER SEGMENT(S) Product user is our customer	6. CUSTOMER CONSTRAINT. What constraints prevent your customer from taking action or limit their choice? Solution Available devices Budget Network connection Power usability	5. AVAILABLE SOLUTION Which solutions are available to the customers when they face the problem or need to get the job done? What have they tried in the past? What pros & cons do these solutions have? i.e pen and paper is an alternative to digital notetaking	Explore AS, Differentiate
	CS	CC	AS	

Focus on J&P, Tap into BE, Understand RC	2.JOBS-TO-BE-DONE/PROBLEMS Which jobs-to-be-done (or problems) do you address for your customers? There could be more than one; explore different sides.	9. PROBLEM ROOT CAUSE. What is the real reason that their problem exists? A failure situation on the network usually generates multiple alerts, because a failure condition on one devices may render other devices in accessible.	7. BEHAVIOR Find the right containment zone app installer.	Focus on J&P, Tap into BE, Understand RC
	J&P	RC	BE	

Identify string TR & ME	3. TRIGGERS ER <p>In automated system. presence of people were entered into the containment zone. Then the app identified location and will notification then will in turn triggers the containment zone.</p>	10. YOUR SOLUTION RC <p>Identified the containment zone and alerts the people through the message in your mobile phone from anywhere and anyplace.</p>	8. CHANNELS OF BEHAVIOR CH <p>In automated system. presence of people were entered into the containment zone. Then the app identified location and will notification then will in turn triggers the containment zone.</p>	Identify string TR & ME
	4. EMOTIONS: BEFORE/AFTER TM <p>Product user feel when they face a problem or error? Data lost Insecure Network error Connectivity issues.</p>			

