**Project Design Phase-I**

**Problem – Solution Fit**

|  |  |
| --- | --- |
| Date | 19 September 2022 |
| Team ID | PNT2022TMID36129 |
| Project Name | Project – IOT based child safety monitoring system |
| Maximum Marks | 2 Marks |

**Problem – Solution Fit :**Calendar

Description automatically generated

They can be confident as we provide support thrall over the weekdays.

Addvertisement and positive spread of advantages in the product pulls the customer towards it.

We provide online support throughout the weekdays. In the past, they might not have the customer support.  
Pros is customer can reach out the support center for any help so whatever the problem, that can be sorted out. Con is support will not be available in weekends.

As we offering the support in weekdays, they can just explain the problem. Support person will guide them accordingly for the solution.

The back story behind the process of this project is many child missing happens in previous days.

Grown children can be so addictive to gadget and its tough to wear it all the times for the babies.

Parents are the major customers of this child safety gadget, Kid speciality hospitals uses it.

Using lithium ion battery the power consumption is very less and can be recharged

References:

1. <https://www.ideahackers.network/problem-solution-fit-canvas/>
2. <https://medium.com/@epicantus/problem-solution-fit-canvas-aa3dd59cb4fe>