## PROJECT DEVELOPMENT PHASE

TEAM ID	PNT2022TMID06820
PROJECT NAME	IOT Based Child Safety Gadgets Monitoring And
	Notification

CODING & SOLUTIONING		
1	Functional Features	<ul> <li>Monitor the children remotely</li> <li>Convenient to use</li> <li>Track of their children when they are out of sight</li> </ul>
2	Code layout, Readability, Reusability	<ul> <li>The structures of code are perfectly laid out and Comments were used which improves Readability &amp; understanding of code to User</li> <li>This code can be reused to develop new code</li> </ul>
3	Utilization of Algorithms, Dynamic programming, Optimization	<ul> <li>Sorting and Hashing algorithms were used</li> <li>The application can be optimized accordingly by dividing problems to Sub-problems</li> </ul>
4	Debugging & Traceability	<ul> <li>Errors can be easily identified and removed</li> <li>The application have the functionality of tracing every course of Development</li> </ul>
5	Exception Handling	The Website have the capability of responding to unwanted or unexpected event when the program runs