**Project Design Phase-I**

**Solution Architecture**

**TEAM ID :** PNT2022TMID53603

**PROJECT NAME** : IOT-BASED SAFETY GADGET FOR CHILD SAFETY MONITORING AND NOTIFICATION

**INTRODUCTION:**

Solution architecture is a complex process with many data sources that bridge the void between industrial obstacles and technology solutions. Its goals are to

* Discover the finest tech solution to decipher subsisting business crises.
* Outlines the composition, attributes, behavior, and other aspects of the software to project stakeholders.
* Define properties, development chapter, and quick-fix essentials.
* Produce a stipulation by which the solution is interpreted, controlled, and dispatched.

Every quick fix architecture delineation holds 6 to 7 phases, these caliber should be followed by all evolution teams to secure the standard of the software, so the software is scalable, multifaceted, and metaphoric.

**REQUIREMENTS**:

This project is done utilizing the embedded C and python framework for AVR, ARM, and in addition to (based on Wiring) Device BootLoader. IBM Cloud workspace is used for depository and APIs. The front end is done using XML for android.

**DESIGN:**

All the requirements are used to draft the Application. The layout and architecture of the software are done in a distinctive approach so the software can be employed and developed imminently. The Arduino acquires the region from the GPS equipment and consigns it to the cloud to inspect if the end user is within the confined zone. If the user is further away from the confined zone, an alert is sent to the cataloged mobile through the cloud. When the requisition is opened, the locality is obtained from the cloud and unveiled on the mobile.

**IMPLEMENTATION**:

The implementation mechanism is done and execution is terminated by progressing the logic by coding. All the vital packages are imported and for each router specific logic is developed by the usage. Development of a safety device for kids to guarantee their security in the absence of an understated examination of their parents. The various aspects involve:

* GPS
* Notify alert signal

**UNIT TESTING:**

Each portion of the software is designed by discreet team members, and

it is tested individually by the python unit testing IoT.

**INTEGRATION AND TESTING:**

After unit testing, all software sections are integrated and tried out ultimately, so the flask program can be run on any platform. The testing progression encompasses Alpha testing and Beta testing.

**DEPLOYMENT:**

The flask application in the long run is distributed in the IAAS rostrum like IBM cloud assistance, so it can be run in HTTPS protocol alongside SSL. In the deployment process, a real-time database is fastened on the edge of real-time file storage.

**MAINTENANCE:**

In the wake of victorious deployment, if there is a conglomeration

refurbish, it is accomplished in the software.

**CATASTROPHIC FEATURES IN THE DEVICE:**

**ALARM RING:**

The safety system redirects a warning to your phone on any occasion, it determines any pursuit. Arming methodology decides which category of alerts you get.

**EMERGENCY NOTIFICATION:**

An emergency notification system is a labor-saving mechanism to get in touch with a group of people within a corporation and assign salient information during a crisis.

**GPS:**

The GPS helps to escalate protection and fitness characteristics on the device. Depending upon the device, it can alert parents about their child's location in case of any crisis and helps to trace their route duration and distance.

**Solution Architecture Diagram:**

