**Scenario:**

**Monitoring the child location and notifying the parents in case of emergency**



**Entice**

How child location is monitored?



**Enter**

How message is notified to user?



**Engage**

In the core moments in the process, what happens?



**Exit**

What do people typically experience as the process finishes?



**Extend**

What happens after the experience is over?



The application is Reviewed by the user



The parent is intimated or notified .



Periodically , Child location is sent to the parent



The child location is continuously Updated .



### Initially , a web application or an android application is created.



### Next, parent can create a geofence through web application or an android app



### Parents can check whether their child is inside the geofence or outside the geofence.

**Steps**



Connection is

terminated when GPS

is off

Parent needs are met

Set up a

Geo-fence

Interacting with child

The child is interacted .

**Interaction**



Regular updates

Regular monitoring

Geofence need to be set



Notifying the parents when child crosses geofence



Location is sent to the parents



The main goal is to monitor the location of a child



Taking care of child in absence

**Goals and**



Geofence

location is

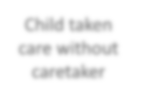
sent



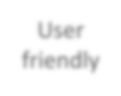
Prevent child missing



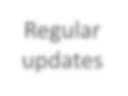
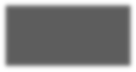
**Motivation**



Child is taken care without caretaker

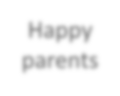


User friendly

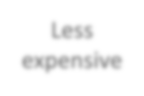


Regular updates

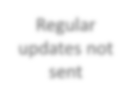
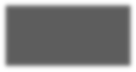
**Positive Moments**



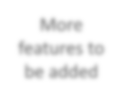
Happy parents



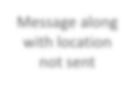
Less expensive



Regular updates are not sent

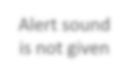


More features to be added

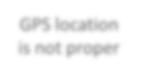


Message along with location not sent

**Negative**



Alert sound is not given



GPS location is not proper

**Moments**

Alternate options

if message is not sent

Where no one is able to take care of child

Reviews may

not be asked frequently

**Areas of**



Alert sound

along with

massage

In absence of caretaker

Periodic updates of child location

**Opportunity**