

**Project Name:** Family Tracker.

**Course Number:** CSE 299

**Section:** 01

**Semester:** Summer2019

**Faculty Name:** Shaikh Shawon Arefin Shimon

**Submitted by:**

|  |  |  |
| --- | --- | --- |
| **Name:** | **ID:** | **Email:** |
| A. K. M. Mahbub Ullah | 1520383042 | mahbub.ullah@northsouth.edu |
| Sadaaf Chowdhury | 1631415642 | sadaaf.chowdhury@northsouth.edu |

**Git link:** [**https://github.com/SadaafChowdhury/SU19CSE299S02G03NSU**](https://github.com/SadaafChowdhury/SU19CSE299S02G03NSU)

**Date:** 15 June 2019

**Idea:**

We want to make an android app which will help a parent see the location of their children using Google Maps. There will be two versions of the app, one for the parent and the other for the child. In the child app there will be an option of inserting a unique code of the parent so that the app knows whose children they are and show locations accordingly.

**Problem:**

We are trying to solve a problem of parents worrying where their children are when they aren’t picking up a call, when someone is kidnapped and can also be used if the phone is stolen or lost.

**Solution:**

Our will show the location of the person at any given moment as long as the location system is on, thus, giving access to parents to know where their children are.

**Features:**

1. Google map.
2. Login
3. Register
4. Code input

**Technology:**

Androids studio

**Monetization:**

Advertisements