Final Deliverable Phase

Final Code

Date	19 November 22
Team ID	PNT2022TMID49271
Project Name	IoT based safety gadget for child
	safety monitoring and notification
Team Size	5

Project coding:

```
import ison
import pycountry
import time
from tkinter import Tk, Label, Button, Entry from
phone_iso3166.country import phone_country from
time import sleep from sinchsms import SinchSMS
class Location_Tracker:
  def _init_(self, App):
    self.window = App
    self.window.title("Phone number Tracker")
    self.window.geometry("500x400")
    self.window.configure(bg="#3f5efb")
    self.window.resizable(False, False)
    #___Application menu__
    Label(App, text="Enter a phone number",fg="white",
                  font=("Times", 20), bg="#3f5efb").place(x=150,y=30)
    self.phone_number = Entry(App, width=16,
                  font=("Arial", 15), relief="flat") self.track button =
      Button(App, text="Track Country", bg="#22c1c3",
    relief="sunken")
    self.country_label = Label(App,fg="white",
                  font=("Times", 20), bg="#3f5efb")
    #____Place widgets on the window__
    self.phone_number.place(x=170, y=120)
    self.track_button.place(x=200, y=200)
    self.country_label.place(x=100, y=280) #___Linking button with
    countries ____
```

```
self.track_button.bind("<Button-1>", self.Track_location)
     #255757294146
  def Track_location(self,event):
     phone_number = self.phone_number.get()
    country = "Country is Unknown" if
    phone number:
       tracked
                                                                     =
pycountry.countries.get(alpha_2=phone_country(phone_number))
       print(tracked) if tracked:
           if hasattr(tracked, "official name"):
              country = tracked.official_name
            else:
              country = tracked.name
    self.country_label.configure(text=country)
PhoneTracker = Thk()
MyApp = Location_Tracker(PhoneTracker)
PhoneTracker.mainloop() from twilio.rest
import TwilioRestClient
# Twilio phone number goes here. Grab one at
                   https://twilio.com/trytwilio
# and use the E.164 format, for example: "+12025551234"
                   TWILIO PHONE NUMBER = " "
# list of one or more phone numbers to dial, in "+19732644210" format
                  DIAL NUMBERS = ["",]
# URL location of TwiML instructions for how to handle the phone call
                   TWIML INSTRUCTIONS URL = \
              "http://static.fullstackpython.com/phone-calls-python.xml"
# replace the placeholder values with your Account SID and Auth Token
# found on the Twilio Console: https://www.twilio.com/console client =
             TwilioRestClient("ACxxxxxxxxxxx", "yyyyyyyyy")
def dial numbers(numbers list):
  """Dials one or more phone numbers from a Twilio phone number."""
```

```
if __name__ == "__main__":
  dial_numbers(DIAL_NUMBERS)
# function for sending SMS def
sendSMS():
  # enter all the details
  # get app_key and app_secret by registering
  # a app on sinchSMS number =
  'your_mobile_number' app_key = 'your_app_key'
  app_secret = 'your_app_secret' # enter the message
  to be sent message = 'Hello Message!!!' client =
  SinchSMS(app_key, app_secret) print("Sending
  '%s' to %s" % (message, number)) response =
  client.send_message(number, message_id
  = response['messageId'] response =
  client.check_status(message_id) # keep trying
  unless the status returned is Successful while
  response['status'] != 'Successful':
    print(response['status']) time.sleep(1)
    response =
    client.check status(message id)
  print(response['status']) if
 _name__ == "__main__":
sendSMS()
```

Output:

