Project Development Phase

Sprint-2

Date	04 November 22
Team ID	PNT2022TMID41842
Project Name	IoT based safety gadget for child
	safety monitoring and notification
Team Size	4

Source code for Mobile Call:

```
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("ACxxxxxxxxxx", "yyyyyyyyy")
def dial numbers(numbers list):
  """Dials one or more phone numbers from a Twilio phone number."""
  for number in numbers list:
    print("Dialing " + number)
    # set the method to "GET" from default POST because Amazon S3
                                                              only
    # serves GET requests on files. Typically POST would be used for
    client.calls.create(to=number, from =TWILIO PHONE NUMBER,
               url=TWIML INSTRUCTIONS URL, method="GET")
```

```
if __name__ == "__main__":
    dial_numbers(DIAL_NUMBERS)
```

Output:



Success!