Project Development Phase

Sprint-2

Date	04 November 22
Team ID	PNT2022TMID38992
Project Name	IoT based safety gadget for child safety monitoring and notification
Team Size	2

Source code for Mobile Call:

```
# 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("ACxxxxxxxxxxxx", "yyyyyyyyyy")
```

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
apps
client.calls.create(to=number, from_=TWILIO_PHONE_NUMBER,
url=TWIML_INSTRUCTIONS_URL, method="GET")

```
if__name__ == "__main__":
    dial_numbers(DIAL_NUMBERS)
```

Output:



Success!