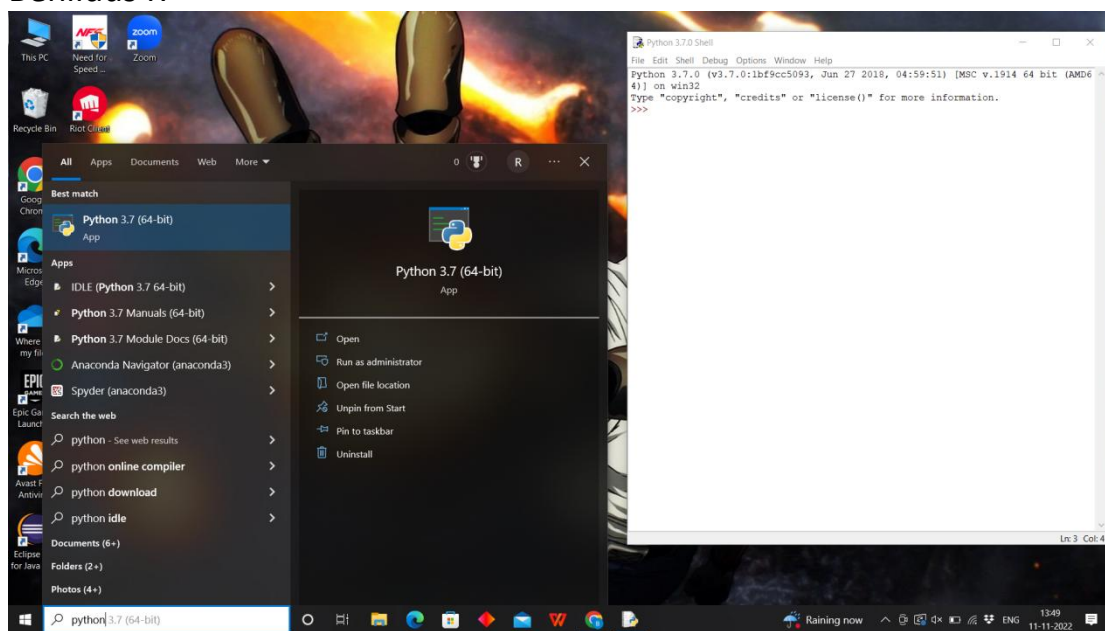


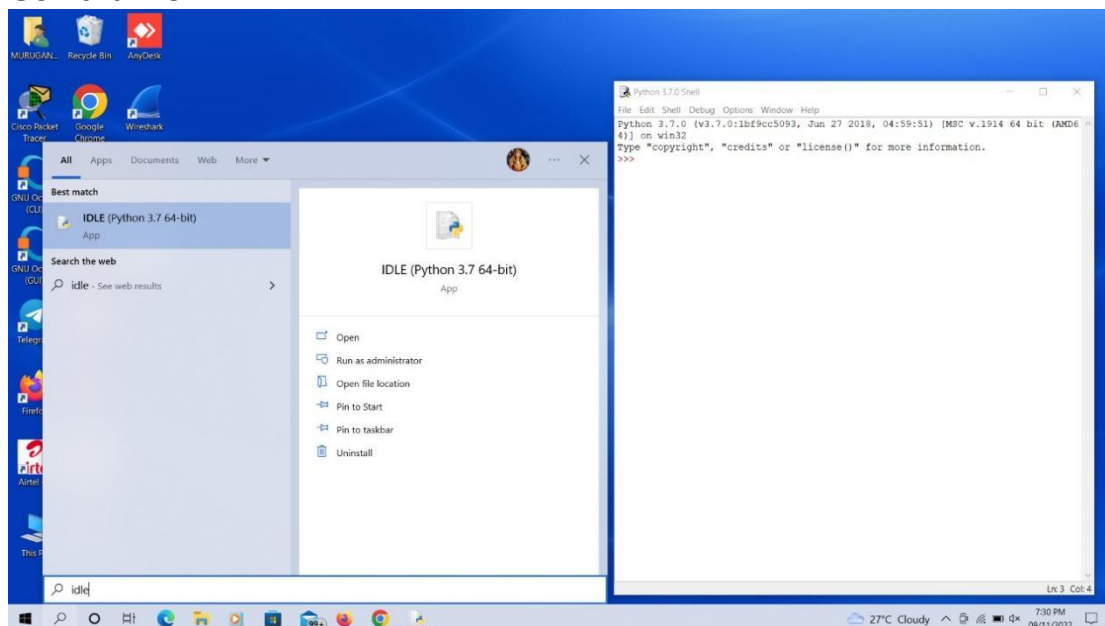
Software

Project	IoT Based Safety Gadget for Child Safety Monitoring and Notification
Team Id	PNT2022TMID19486
Member1	Dharani Dharan A
Member2	Balaji L
Member3	Benildus R
Member4	Gowtham S

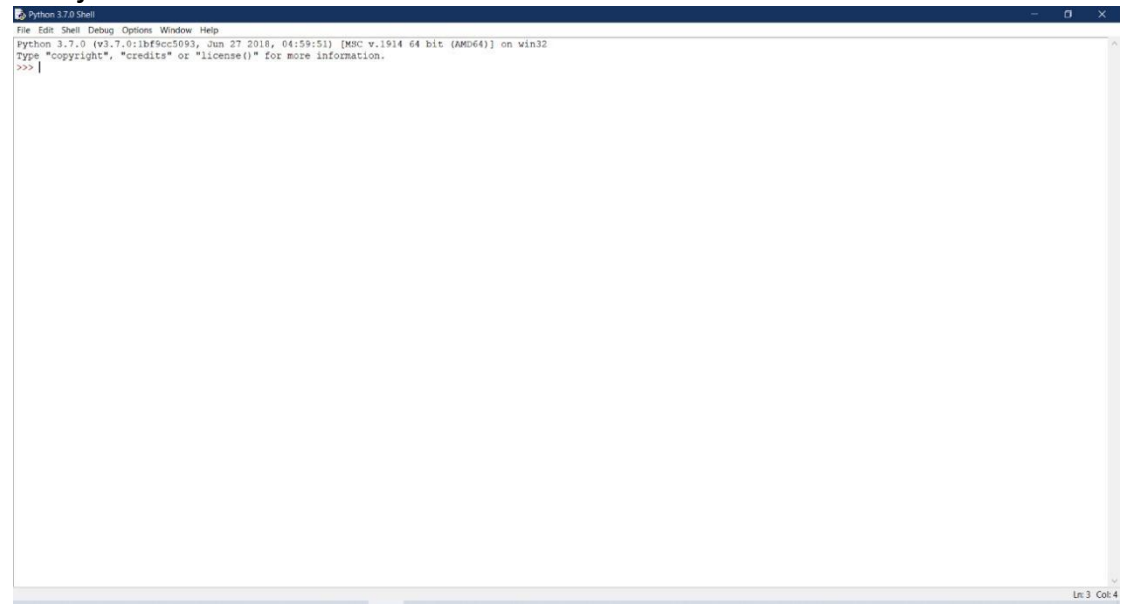
Python:
Benildus R



Gowtham S



Balaji L

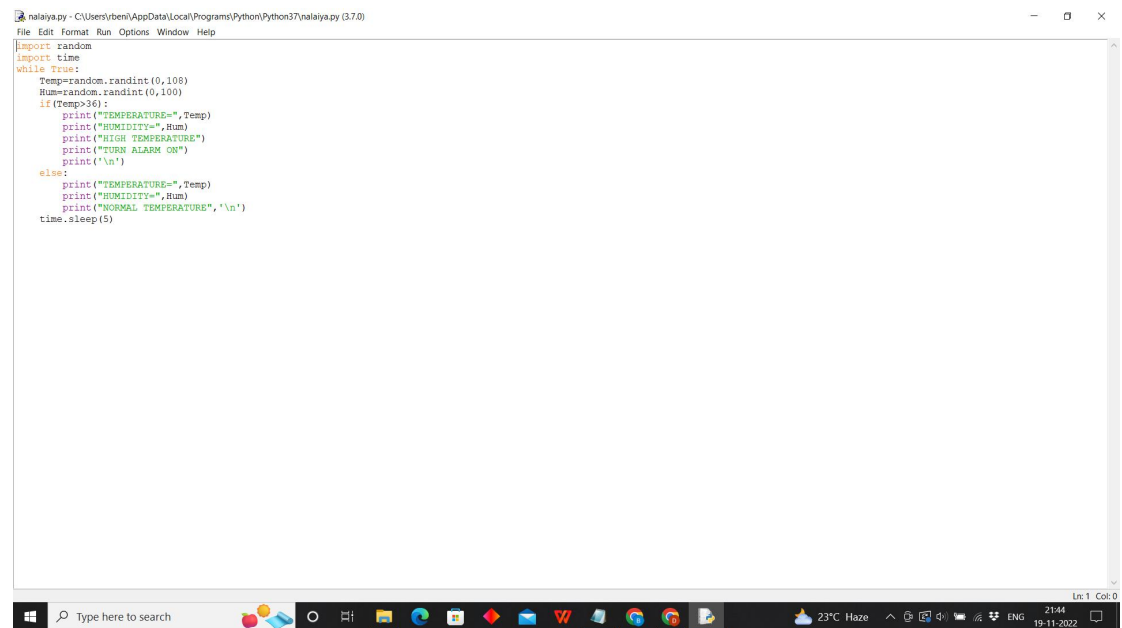


A screenshot of a Python 3.7.0 Shell window. The window has a dark blue title bar with the text "Python 3.7.0 Shell". Below the title bar is a menu bar with options: File, Edit, Shell, Debug, Options, Window, Help. The main area of the window displays the following text: "Python 3.7.0 (tags/v3.7.0:1bfecf5093, Jun 27 2018, 04:59:51) [MSC v.1914 64 bit (AMD64)] on win32", "Type \"copyright\", \"credits\" or \"license()\" for more information.", and a prompt ">>>" followed by a cursor. The status bar at the bottom right shows "Ln: 3 Col: 4".

```
Python 3.7.0 Shell
File Edit Shell Debug Options Window Help
Python 3.7.0 (tags/v3.7.0:1bfecf5093, Jun 27 2018, 04:59:51) [MSC v.1914 64 bit (AMD64)] on win32
Type "copyright", "credits" or "license()" for more information.
>>> |
```

Ln: 3 Col: 4

Dharani Dharan A



A screenshot of a Python script window titled "nalaiya.py - C:\Users\beni\AppData\Local\Programs\Python\Python37\nalaiya.py (3.7.0)". The window has a menu bar with options: File, Edit, Format, Run, Options, Window, Help. The main area contains a Python script for a temperature monitoring system. The script imports random and time modules, and uses a while loop to continuously monitor temperature and humidity. The status bar at the bottom right shows "Ln: 1 Col: 0".

```
nalaiya.py - C:\Users\beni\AppData\Local\Programs\Python\Python37\nalaiya.py (3.7.0)
File Edit Format Run Options Window Help
import random
import time
while True:
    Temp=random.randint(0,100)
    Hum=random.randint(0,100)
    if(Temp>36):
        print("TEMPERATURE=",Temp)
        print("HUMIDITY=",Hum)
        print("HIGH TEMPERATURE")
        print("TURN ALARM ON")
        print('\n')
    else:
        print("TEMPERATURE=",Temp)
        print("HUMIDITY=",Hum)
        print("NORMAL TEMPERATURE","\n")
    time.sleep(5)
```

Ln: 1 Col: 0

Fast2Sms:

The screenshot displays the Fast2Sms web dashboard. At the top, the browser address bar shows the URL `fast2sms.com/dashboard/sms/bulk`. The dashboard header includes the Fast2Sms logo, account information (Account Info), a clock showing 09:53:13 PM, and a user profile (Benildus R). A sidebar on the left contains navigation links: Bulk SMS, DLT SMS, Quick SMS, Address Book, Delivery Reports, Transactions, Dev API, Settings, and Help. The main content area is divided into two sections. The left section, titled 'PROMOTIONAL', contains a form for sending SMS. It includes fields for 'Sender ID' (FastSM), 'Mobile Number' (+91), and 'Message' (Dear user your otp:). There are buttons for 'CONTACT', 'LIST', 'EXCEL', and 'THOUROW'. A 'SEND' button is at the bottom, along with a 'SCHEDULE' button and a lightning bolt icon. The right section, titled 'FEATURES', lists several benefits: 'For Marketing & Promotional SMS', 'No DLT Registration Required', 'Only for Non DND numbers', 'SMS Delivery After Approval', 'Send SMS from 10 AM - 9 PM', and 'Personal SMS not allowed'. The bottom of the image shows a Windows taskbar with various application icons and system information (23°C Haze, 21:53, 19-11-2022).

FAST2SMS

Account Info 09:53:13 PM Benildus R

₹55.00 ADD CREDIT

Bulk SMS

DLT SMS

Quick SMS

Address Book

Delivery Reports

Transactions

Dev API

Settings

Help

PROMOTIONAL SERVICE

Sender ID

FastSM

Mobile Number

+91

Message (maximum 60 characters)

Dear user your otp:

35 / 1 SMS

SEND OR SCHEDULE

FEATURES

- For Marketing & Promotional SMS
- No DLT Registration Required
- Only for Non DND numbers
- SMS Delivery After Approval
- Send SMS from 10 AM - 9 PM
- Personal SMS not allowed

Type here to search

23°C Haze 21:53 19-11-2022