

SOFTWARE

| | |
|---------------|---|
| Date | 16 November 2022 |
| Team Id | PNT2022TMID44517 |
| Project Title | Smart Waste Management system for metropolitan cities |

IBM (8/11/22)

Prerequisite (software)

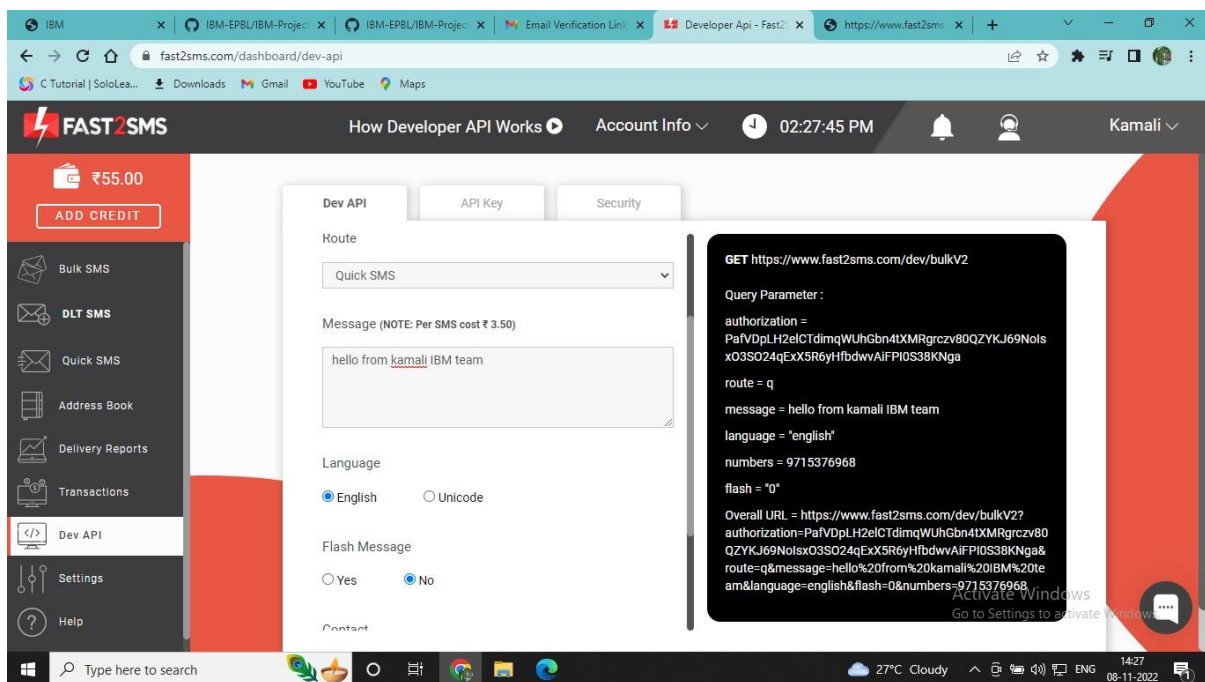
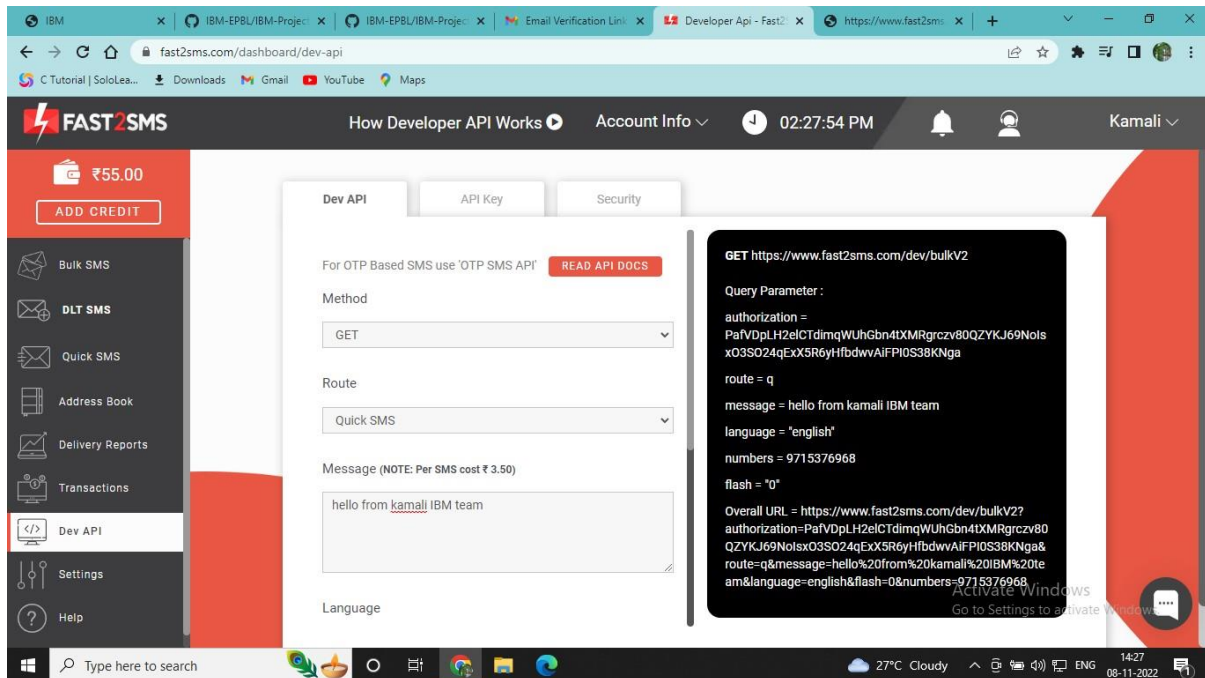
Python (IDeA & pip installed)

```
ibm2.py - C:/Users/Kamali/ibm2.py (3.10.4)
File Edit Format Run Options Window Help
a=int(input("Temperature value:"))
b=int(input("Humidity:"))
if a>90:
    if b>70:
        print("Alarm is on")
    else:
        print("High Temperature!!!!")
elif a==90:
    print("Temperature maximum threshold reached")
else:
    print("Normal Temperature")

IDLE Shell 3.10.4
File Edit Shell Debug Options Window Help
Python 3.10.4 (tags/v3.10.4:9d38120, Mar 23 2022, 23:13:41) [MSC v.1929 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:/Users/Kamali/ibm2.py =====
Temperature value:130
Humidity:50
High Temperature!!!!
>>>
```

Pip installed and program executed successfully

Fast 2 sms ID created



Link for message:

<https://www.fast2sms.com/dev/bulkV2?authorization=PaFVDpLH2elCTdimqWUhGbn4tXMRgrczv80QZYKJ69Nolsx03SO24qExX5R6yHfbdwvAIFPI0S38KNga&route=q&message=hello%20from%20kamali%20IBM%20team&language=english&flash=0&numbers=9715376968>