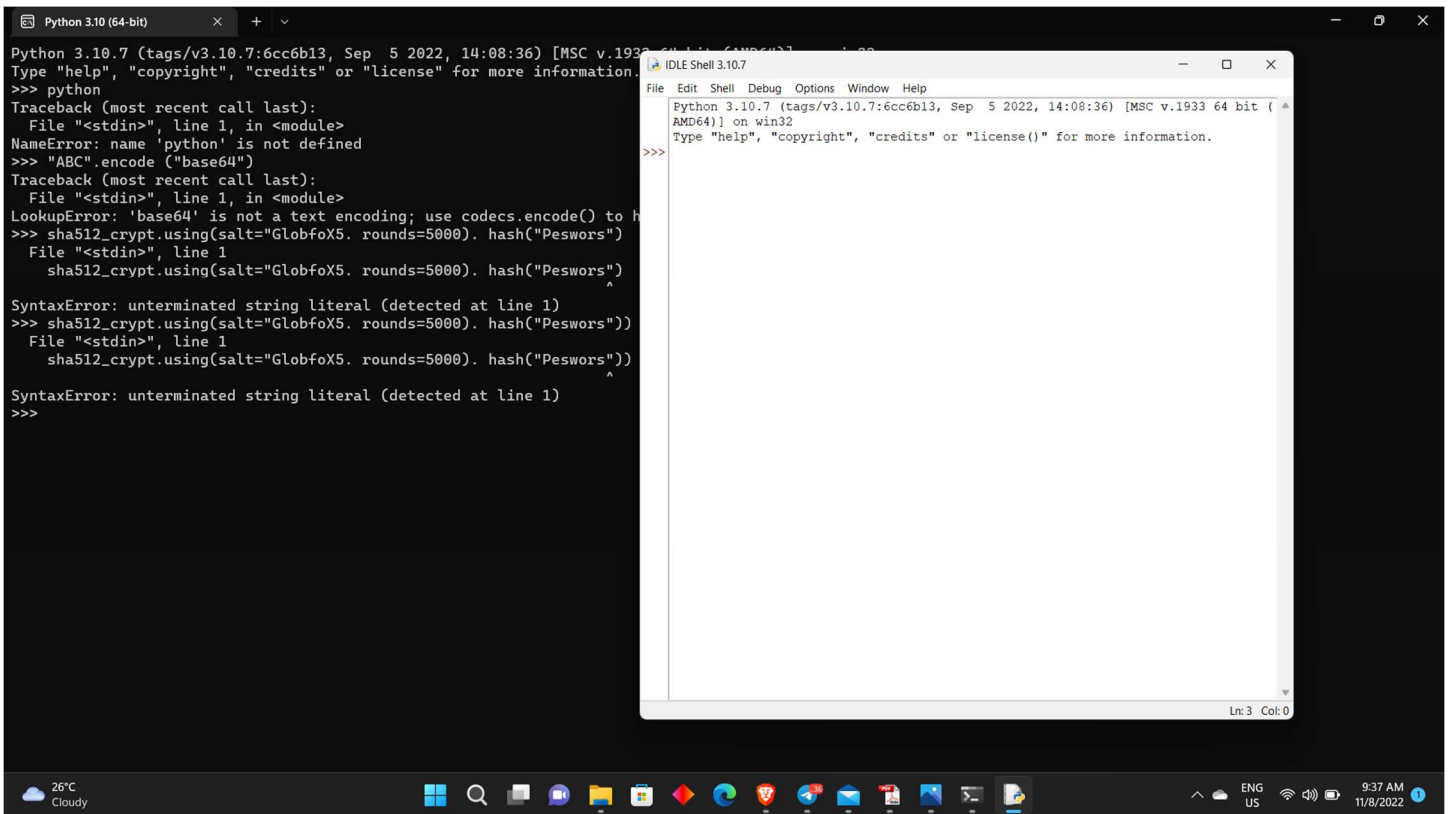


Software's

Date	08 November 2022
Team id	PNT2022TMID49366
Project Name	Hazardous Area Monitoring for industrial plant Powered by IoT

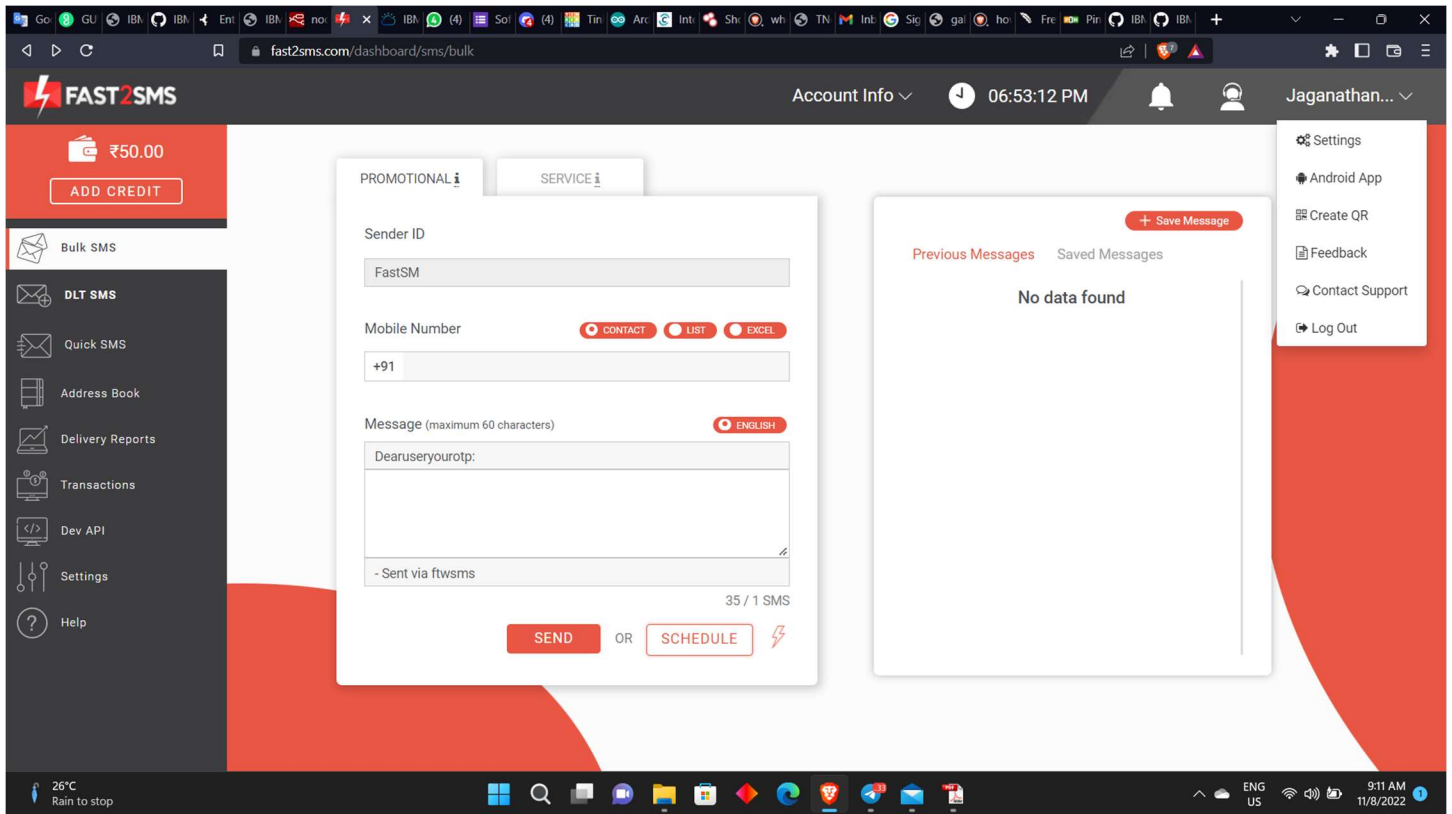


The screenshot displays a Windows desktop environment. In the foreground, a terminal window titled 'Python 3.10 (64-bit)' shows the following commands and output:

```
Python 3.10.7 (tags/v3.10.7:6cc6b13, Sep 5 2022, 14:08:36) [MSC v.1933 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>> python
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
NameError: name 'python' is not defined
>>> "ABC".encode("base64")
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
LookupError: 'base64' is not a text encoding; use codecs.encode() to handle encodings
>>> sha512_crypt.using(salt="GlobfoX5. rounds=5000). hash("Peswors")
File "<stdin>", line 1
  sha512_crypt.using(salt="GlobfoX5. rounds=5000). hash("Peswors")
                                     ^
SyntaxError: unterminated string literal (detected at line 1)
>>> sha512_crypt.using(salt="GlobfoX5. rounds=5000). hash("Peswors"))
File "<stdin>", line 1
  sha512_crypt.using(salt="GlobfoX5. rounds=5000). hash("Peswors"))
                                     ^
SyntaxError: unterminated string literal (detected at line 1)
>>>
```

In the background, an 'IDLE Shell 3.10.7' window is open, showing the same Python prompt and help text. The Windows taskbar at the bottom indicates the system time is 9:37 AM on 11/8/2022, with a temperature of 26°C and a cloudy weather forecast.

Python Latest version Software downloaded successfully.



Fast2SMS Account and Application download successfully