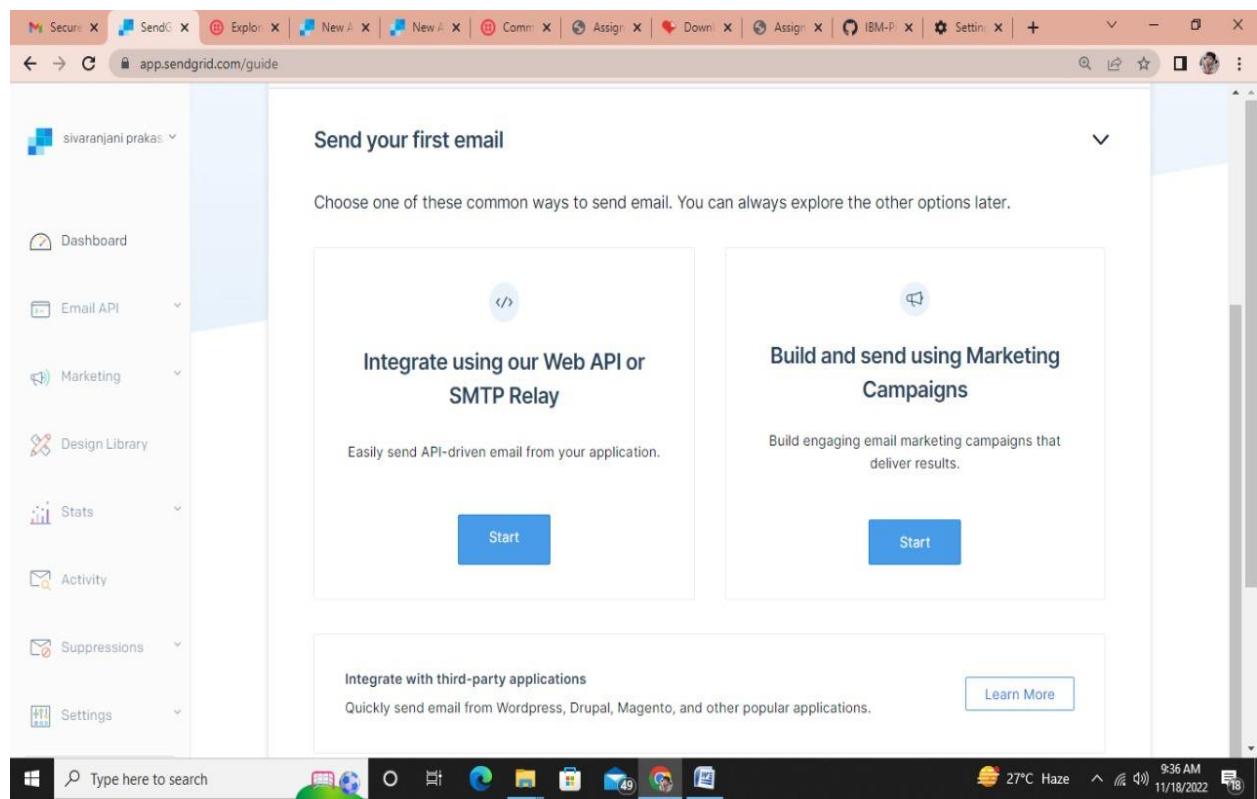
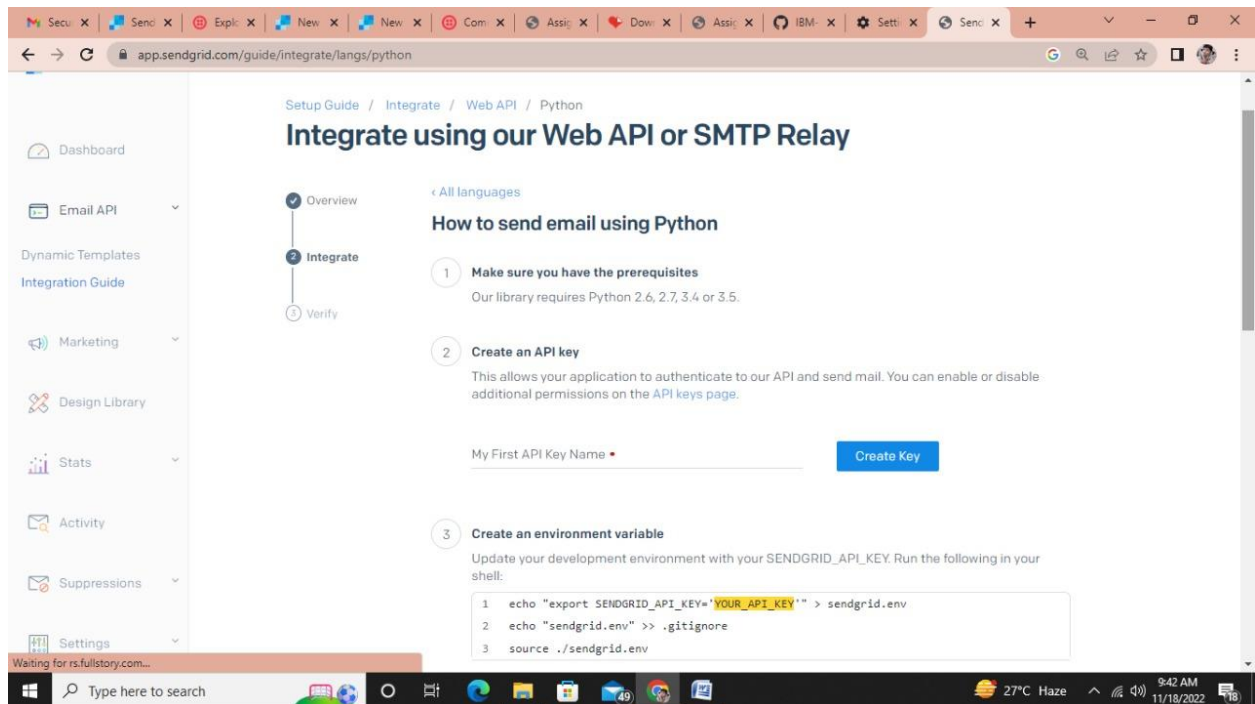
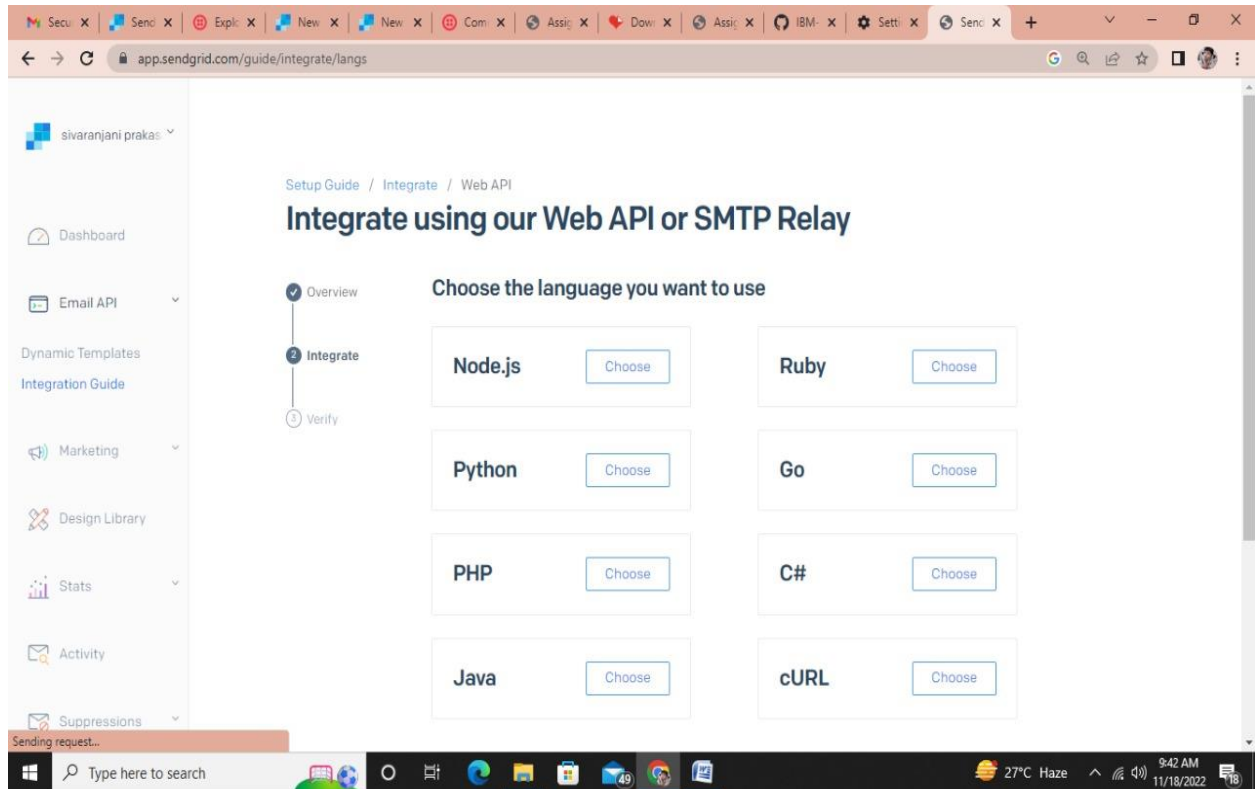


SPRINT-5

Team ID	PNT2022TMID29840
Project Name	Skill/Job Recommender Application

SENDGRID INTEGRATION WITH PYTHON CODE:





app.sendgrid.com/guide/integrate/langs/python

Overview
Integrate
Verify

How to send email using Python

1 **Make sure you have the prerequisites**
Our library requires Python 2.6, 2.7, 3.4 or 3.5.

2 **Create an API key**
This allows your application to authenticate to our API and send mail. You can enable or disable additional permissions on the [API keys page](#).

✓ "sivaswenandhinisher!" was successfully created and added to the next step.

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

3 **Create an environment variable**
Update your development environment with your SENDGRID_API_KEY. Run the following in your shell:

```
1 echo "export SENDGRID_API_KEY='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'"
2 echo "sendgrid.env" >> .gitignore
3 source ./sendgrid.env
```

4 **Install the package**
Install `sendgrid-python` and its dependencies using `pip`.

REPUTATION 100%

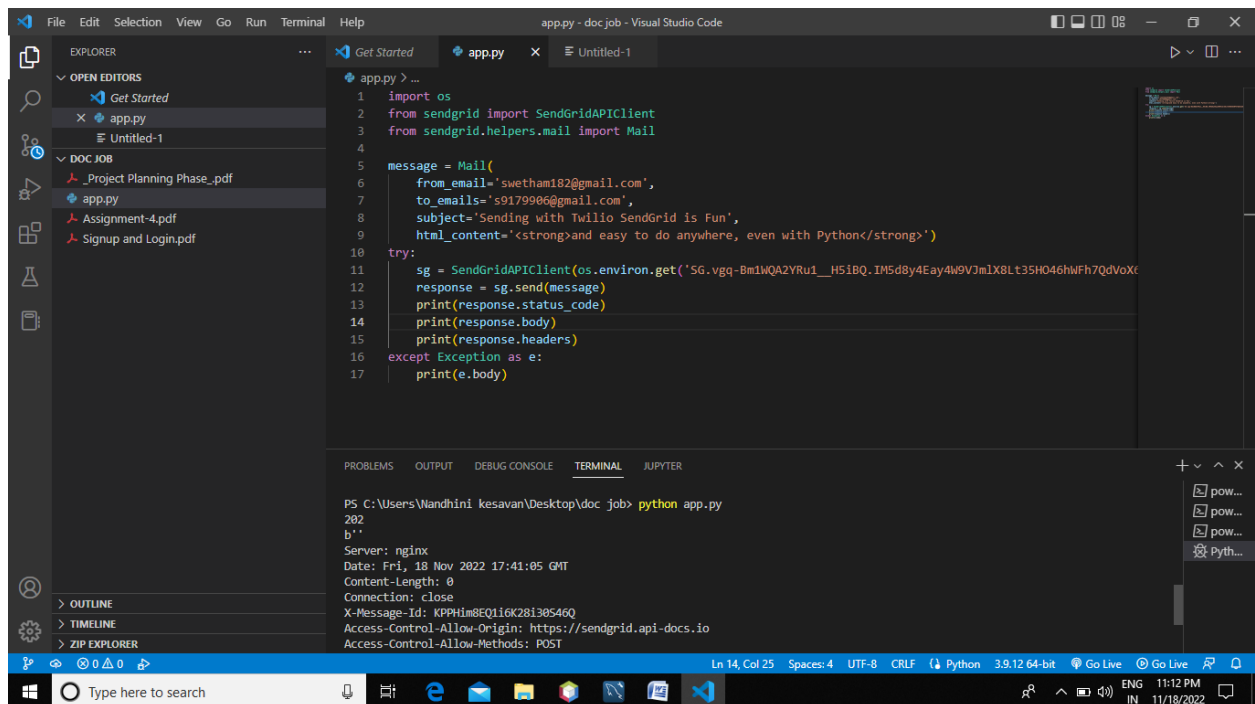
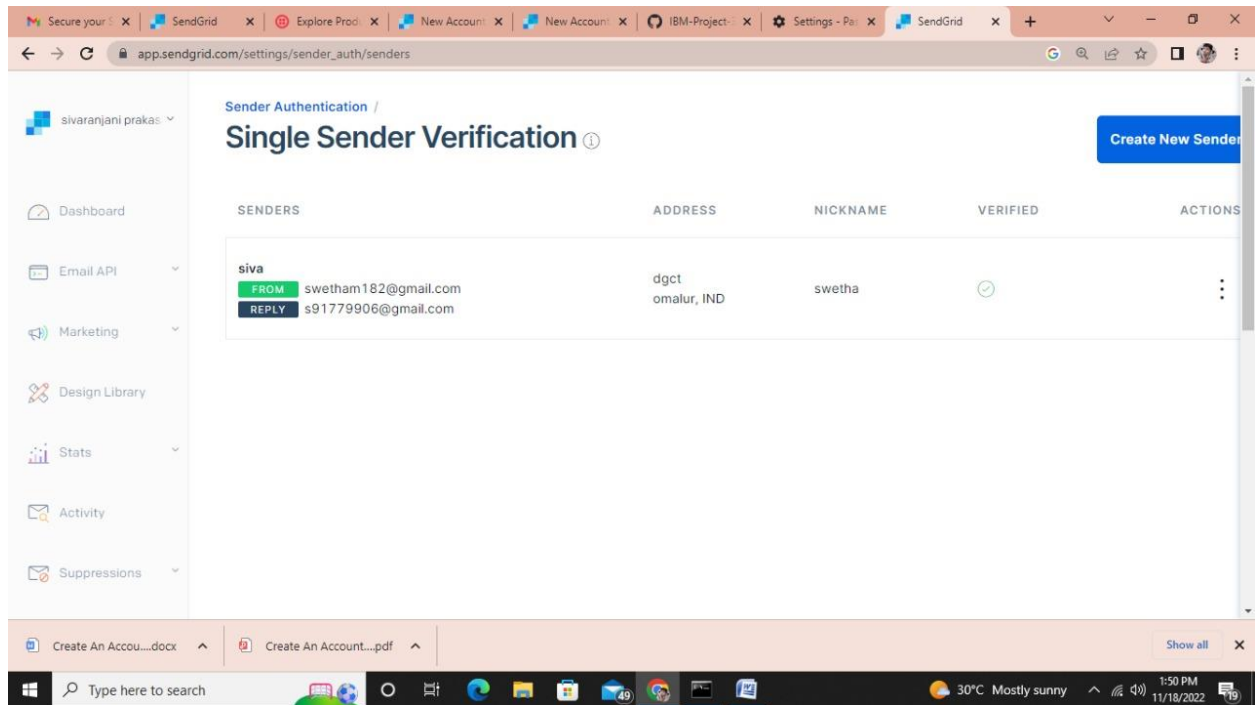
app.sendgrid.com/guide/integrate/langs/python

VIEW ACCOUNT USAGE

5 **Send your first email**
The following is the minimum needed code to send an email:

```
1 # using SendGrid's Python Library
2 # https://github.com/sendgrid/sendgrid-python
3 import os
4 from sendgrid import SendGridAPIClient
5 from sendgrid.helpers.mail import Mail
6
7 message = Mail(
8     from_email='from_email@example.com',
9     to_emails='to@example.com',
10    subject='Sending with Twilio SendGrid is Fun',
11    html_content='<strong>and easy to do anywhere, even with Python</strong>')
12
13 try:
14     sg = SendGridAPIClient(os.environ.get('SENDGRID_API_KEY'))
15     response = sg.send(message)
16     print(response.status_code)
17     print(response.body)
18     print(response.headers)
19 except Exception as e:
20     print(e.message)
```

Implement and run the code above. If that runs without error, click "Next" and we'll check to see if your email came through SendGrid.



The screenshot shows the Visual Studio Code interface with the following components:

- Explorer Panel:** Displays the file structure with folders like 'OPEN EDITORS' and 'DOC JOB'. Files include 'Get Started', 'app.py', 'Untitled-1', and several PDFs.
- Terminal Panel:** Shows the execution of a Python script. The output is an HTTP response from a server (nginx) with various headers including CORS-related ones.
- Status Bar:** Indicates the current file is 'app.py' at line 14, column 25, using UTF-8 encoding with CRLF line endings.

```
PS C:\Users\Nandhini kesavan\Desktop\doc job> python app.py
202
b''
Server: nginx
Date: Fri, 18 Nov 2022 17:41:05 GMT
Content-Length: 0
Connection: close
X-Message-Id: KPPHim8EQ1iGK28i38546Q
Access-Control-Allow-Origin: https://sendgrid.api-docs.io
Access-Control-Allow-Methods: POST
Access-Control-Allow-Headers: Authorization, Content-Type, On-behalf-of, x-sg-elas-acl
Access-Control-Max-Age: 600
X-No-CORS-Reason: https://sendgrid.com/docs/Classroom/Basics/API/cors.html
Strict-Transport-Security: max-age=600; includeSubDomains

PS C:\Users\Nandhini kesavan\Desktop\doc job>
```