

Integrating SendGrid

TEAM ID	PNT2022TMID16344
PROJECT NAME	SKILL AND JOB RECOMMENDER APPLICATION
Team Members	Pradhiksha R, Savitha G, Sneha R L, Varshini J

Screenshots

Downloading SendGrid

```
Administrator: Command Prompt
Microsoft Windows [Version 10.0.22621.819]
(c) Microsoft Corporation. All rights reserved.

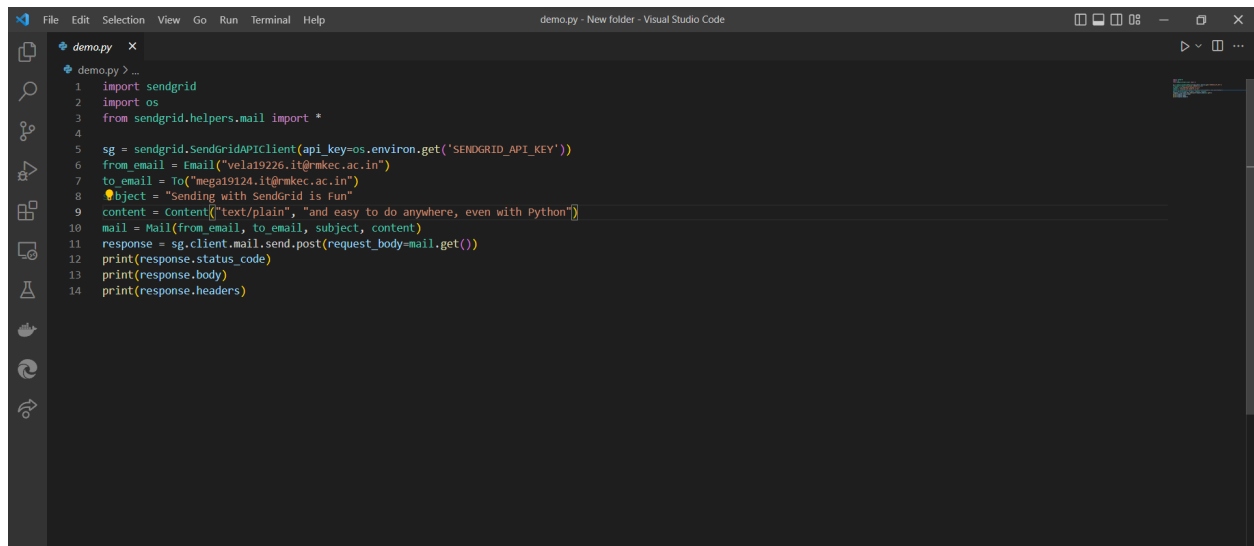
C:\Windows\System32>setx SENDGRID_API_KEY "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"

SUCCESS: Specified value was saved.

C:\Windows\System32>pip install sendgrid
Collecting sendgrid
  Downloading sendgrid-6.9.7-py3-none-any.whl (101 kB)
    ----- 101.1/101.1 KB 5.7 MB/s eta 0:00:00
Collecting starkbank-ecdsa>=2.0.1
  Downloading starkbank-ecdsa-2.2.0.tar.gz (14 kB)
  Preparing metadata (setup.py) ... done
Collecting python-http-client>=3.2.1
  Downloading python_http_client-3.3.7-py3-none-any.whl (8.4 kB)
Using legacy 'setup.py install' for starkbank-ecdsa, since package 'wheel' is not installed.
Installing collected packages: starkbank-ecdsa, python-http-client, sendgrid
  Running setup.py install for starkbank-ecdsa ... done
Successfully installed python-http-client-3.3.7 sendgrid-6.9.7 starkbank-ecdsa-2.2.0
```

Confirmation mail sent using SendGrid

When the new user registers, the confirmation mail is sent to the user's mail using the SendGrid.

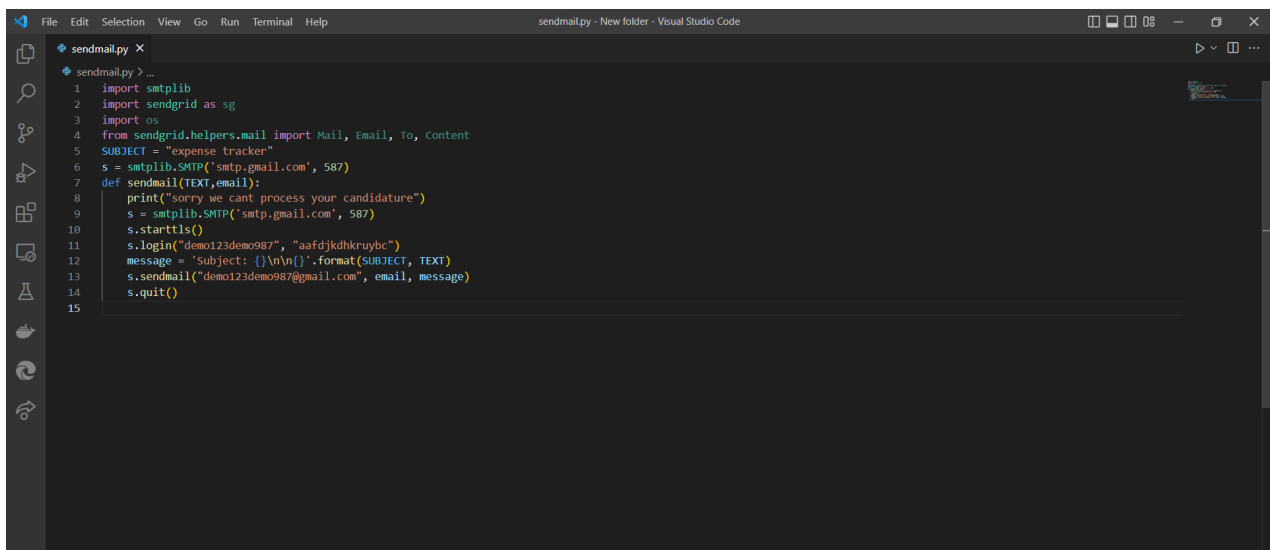


```

1- def register:
2     msg = ''
3     print("Break point1")
4     if request.method == 'POST' :
5         name = request.form['username']
6         email = request.form['email']
7         password = request.form['password']
8         msg = Message('Registration Verification',recipients=[email])
9         msg.body = ('Congratulations! Welcome user!')
10        msg.html = ('<h1>Registration Verification</h1>'<p>Congratulations! Welcome user!'<b>PETA</b>!</p>')
11        mail.send(msg)
12

```

Alert mail sent using SendGrid



```

1  import smtplib
2  import sendgrid as sg
3  import os
4  from sendgrid.helpers.mail import Mail, Email, To, Content
5  SUBJECT = "expense tracker"
6  s = smtplib.SMTP('smtp.gmail.com', 587)
7  def sendmail(TEXT,email):
8      print("sorry we cant process your candidature")
9      s = smtplib.SMTP('smtp.gmail.com', 587)
10     s.starttls()
11     s.login("demo123demo987", "aafdjkdhkrucb")
12     message = 'Subject: {}'.format(SUBJECT, TEXT)
13     s.sendmail("demo123demo987@gmail.com", email, message)
14     s.quit()
15

```

