## INTEGRATING SENDGRID SERVICE

## Config.ini

```
[SETTINGS]
APIKEY=api_id
FROM=sender mail_id
TO=receiver mail id
```

Sendmail.py

```
import configparser
import ssl
ssl._create_default_https_context = ssl._create_unverified_context
from sendgrid import SendGridAPIClient
from sendgrid.helpers.mail import Mail
config = configparser.ConfigParser()
config.read("config.ini")
def sendMailUsingSendGrid(API,from email,to emails,subject,html content):
    if API!=None and from_email!= None and len(to_emails)>0:
        message = Mail(from_email, to_emails, subject, html_content)
        try:
            sg = SendGridAPIClient(API)
            response = sg.send(message)
            print(response.status code)
            print(response.body)
            print(response.headers)
        except Exception as e:
            print(e.message)
try:
    settings = config["SETTINGS"]
except:
    settings = {}
API = settings.get("APIKEY", None)
from_email = settings.get("FROM",None)
to_emails = settings.get("TO","")
subject = "testing of sendgrid"
html content = "Message successfully send through Python sendgrid"
sendMailUsingSendGrid(API,from email,to emails,subject,html content)
```

## output:

