Sendgrid Integration With Python Code

Date	14 November 2022
Team ID	PNT2022TMID16701
Project Name	Project - Smart Fashion Recommander Application

```
pythoncode - [C:\Users\Administrator\PycharmProjects\pythoncode] - ...\new.py - PyCharm Community Edition 2016.3.1
<u>File Edit View Navigate Code Refactor Run Tools VCS Window Help</u>
 pythoncode > is new.py >
☐ Project ▼
                                ⊕ + + 1
                                                🧓 new.py 🛛
pythoncode C:\Users\Administrator\PycharmProjects\pyt
                                                       from sendgrid import SendGridAPIClient
  new.py
                                                       from sendgrid.helpers.mail import Mail
III External Libraries
                                                       message= Mail(from email='111919205040@smartinternz.com',
                                                 5
                                                         to_emails='1923021@saec.ac.in.',
                                                         subject='Sending with Twilio SendGrid is Fun',
                                                 6
                                                         html_content='<strong>and easy to do anywhere, even with Python</strong>')
                                                 7:
                                                 8
                                                           sg = SendGridAPIClient('SG.JPwi688qRRWBza_ZMYj2Dw.-Tf4Cpij2PG4fclmnxF5gN9Ay01qqNOISKNLtJwvmu')
                                                 9
                                                        response = sg.send(message)
                                                10
                                                         print(response.status_code)
                                                          print (response.body)
                                                12
                                                13
                                                          print(response.headers)
                                                14
                                                      except Exception as e:
                                                15
                                                          print(e.message)
                                                16
                                                17
                                                18
```