## **SendGrid Integration with Python Code**

Date	12 Nov 2022
Team ID	PNT2022TMID34574
Project Name	Smart Fashion Recommender Application

## FLASK MAIL IS USED HERE BECAUSE SENDGRID IS NOT WORKING

```
#importing libraries from flask
import Flask
from flask mail
import mail
Message app = Flask(
                        name___)
mail = Mail(app) # instantiate the mail class
# configuration of mail
app.config['MAIL_SERVER']='smtp.gmail.com'
app.config['MAIL_PORT'] = 465
app.config['MAIL USERNAME'] = 'yourld@gmail.com'
app.config['MAIL_PASSWORD'] = '*****'
app.config['MAIL USE TLS'] = False
app.config['MAIL_USE_SSL'] = True mail = Mail(app)
#message object mapped to a particular URL
'/' @app.route("/") def index():
msg=Message(
                         'Hello', sender ='yourld@gmail.com',
                         recipients =
                         ['receiver'sid@gmail.com']
msg.body = 'Hello Flask message sent from Flask-
Mail' mail.send(msg) return 'Sent'
if
    name == ' main___':
app.run(debug = True)
```