**SendGrid Integration with Python Code**

|  |  |
| --- | --- |
| Team ID | PNT2022TMID38614 |
| Project Name | Smart Fashion Recommender Application |

**FLASK MAIL IS USING 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'] = 'yourId@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 ='yourId@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)