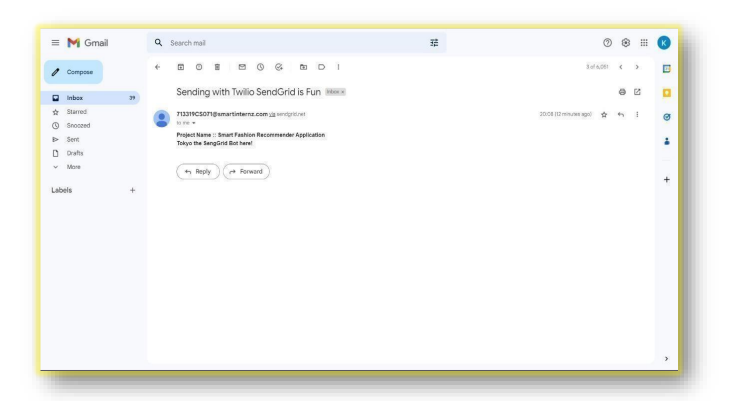
## STEPS TO CREATE IBM DB2 AND CONNECTION WITH PYTHON

Date	03 NOV 2022
Team ID	PNT2022TMID32142
Project Name	<b>Smart Fashion Recommender Application</b>

#### **SENDGRID INTEGRATION WITH PYTHON:**

```
from sendgrid import SendGridAPIClient from
sendgrid.helpers.mail import Mail
message =
      Mail(from email='gracelin008@gmail.com'),
          to_emails='janaswin11@gmail.com',
subject='Sending with Twillio SendGrid is Fun'
html content='<strong>and easy to do anywhere, even
with python</strong>') try:
sg=SendGridAPIClient('SG.JPwiG88qRRWBza_ZM
Yj2Dw.-
Tf4Cpij2PG4fclmnxF5gNM9Ay01qqNOISKNLtJwVmU')
response = sg.send(message)
print(response.status_code)
print(response.body) print(response.headers)
except Exception as e:
                        print(e.message)
```

#### **EMAIL FROM SENDGRID:**



### **SUBMITTED BY:**

TEAM ID - PNT2022TMID32142

TEAM LEADER - GOKULSANKAR T

TEAM MEMBER 1 – ALOK C

TEAM MEMBER 2 – VIDHYA V

TEAM MEMBER 3 -GUHAN SHANMUGAM A

# THINK POSITIVE !!! MAKE POSITIVE (3)