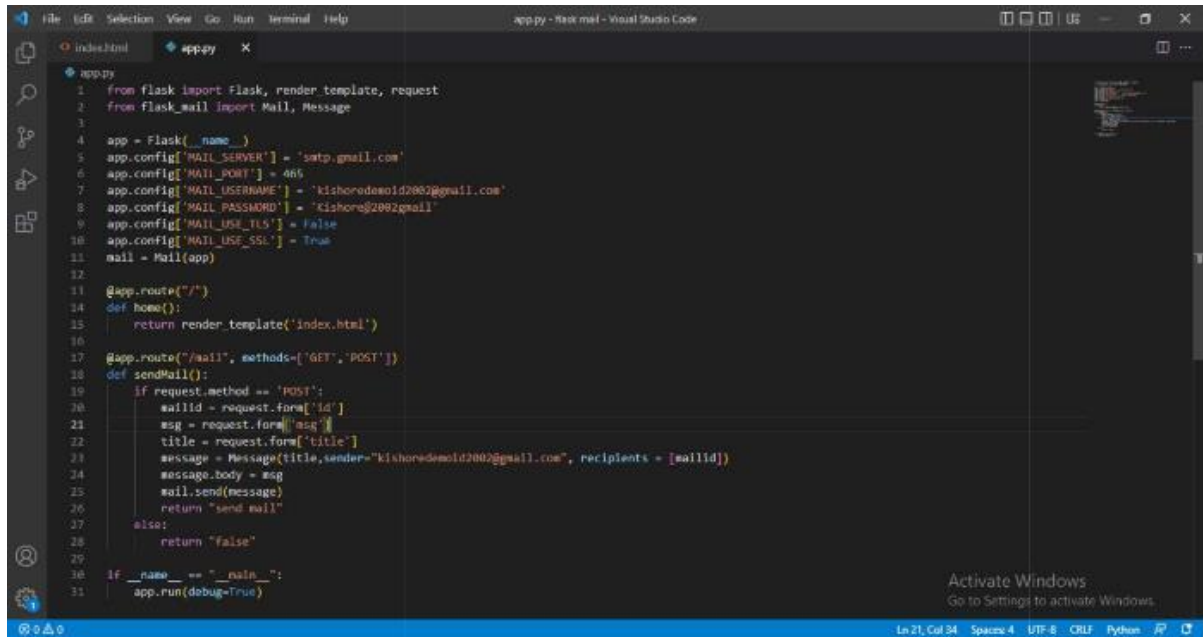


# FLASK MAIL

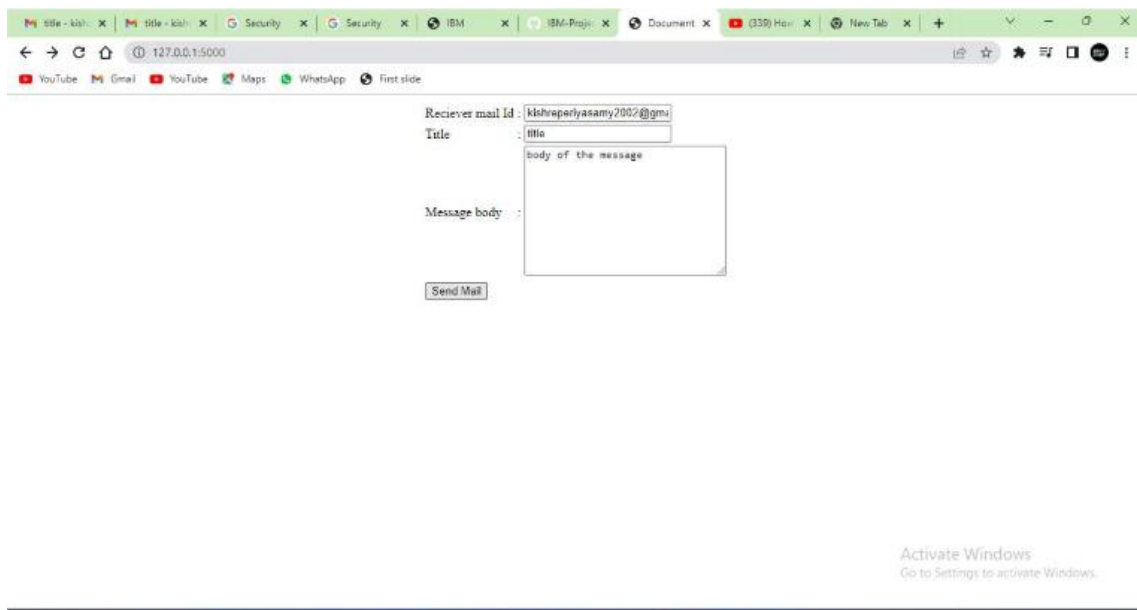
Team ID	PNT2022TMID03043
Project Name	CONTAINMENT ZONE ALERTING APPLICATION
Team Members	VENKTESH, SALMANKHAN, SARAVANAN, SRIRAM

## SCREEN SHOTS:



```
1 from flask import Flask, render_template, request
2 from flask_mail import Mail, Message
3
4 app = Flask(__name__)
5 app.config['MAIL_SERVER'] = 'smtp.gmail.com'
6 app.config['MAIL_PORT'] = 465
7 app.config['MAIL_USERNAME'] = 'kishoredemo12002@gmail.com'
8 app.config['MAIL_PASSWORD'] = 'Kishore@2002gmail'
9 app.config['MAIL_USE_TLS'] = False
10 app.config['MAIL_USE_SSL'] = True
11 mail = Mail(app)
12
13 @app.route("/")
14 def home():
15     return render_template('index.html')
16
17 @app.route("/mail", methods=['GET', 'POST'])
18 def sendMail():
19     if request.method == 'POST':
20         mailid = request.form['id']
21         msg = request.form['msg']
22         title = request.form['title']
23         message = Message(title, sender="kishoredemo12002@gmail.com", recipients = [mailid])
24         message.body = msg
25         mail.send(message)
26         return "send mail"
27     else:
28         return "false"
29
30 if __name__ == "__main__":
31     app.run(debug=True)
```

Fig1. Code for using flask mail

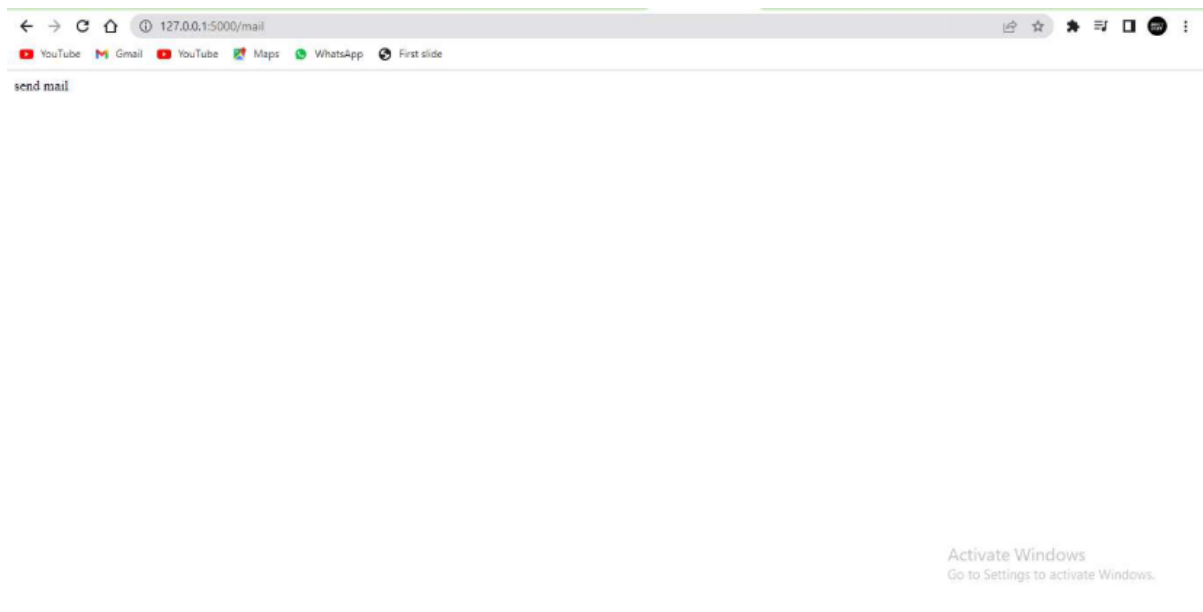


Receiver mail Id :

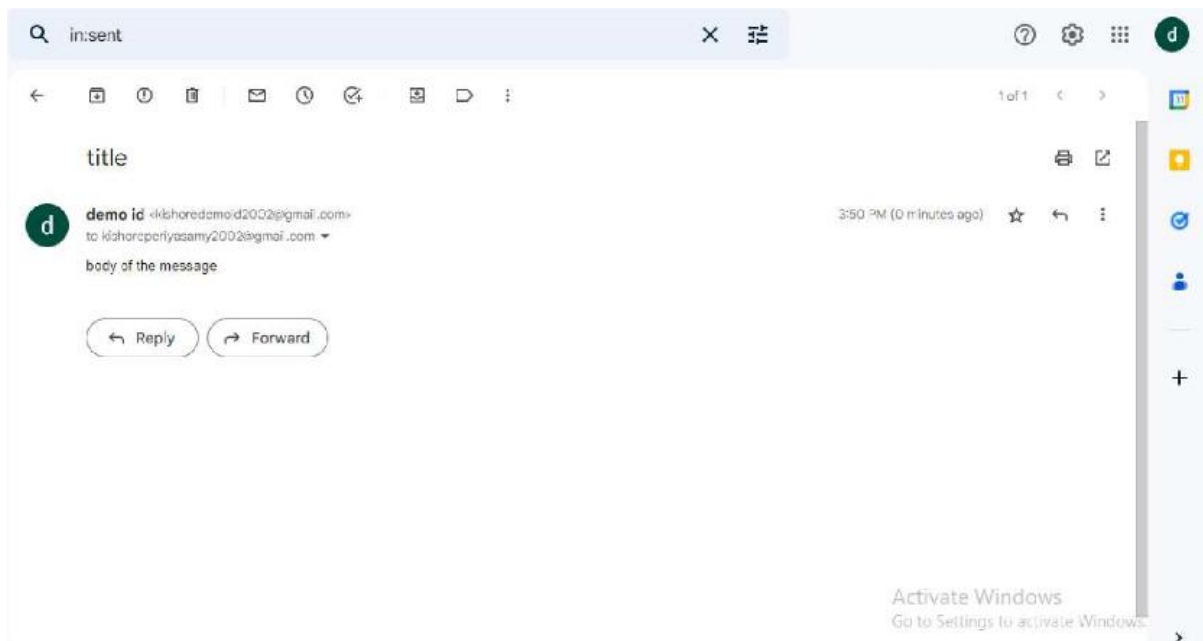
Title :

Message body :

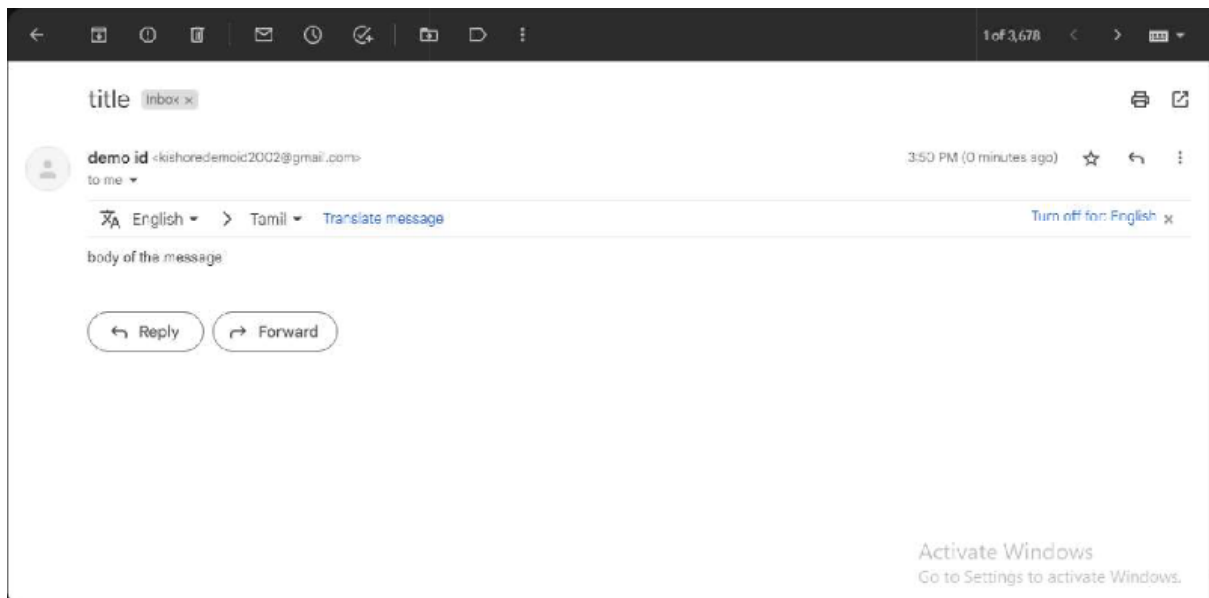
Fig2. UI to get the User's data



**Fig3. Sent Successfully**



**Fig4. Sent Mail Successfully**



**Fig5. Received Mail**