

```
File Edit Selection View Go Run Terminal Help flask program.html - Visual Studio Code
Get Started flask program.html
C:\Users\PMCTECH> flask program.html > html
1 <html>
2 <head>
3 <title>Flask program 1</title>
4 </head>
5 <body>
6 <form action='../1st program/Flask program 1.html' method ='POST">
7 <p>
8 Enter name:</p>
9 <p><input type="text" name="nm"/></p>
10 <p>
11 Enter Email id:</p>
12 <p><input type="text" Email="name="nm"/></p>
13 <p>
14 Enter Phone no:</p>
15 <p><input type="text" phone no="nm"/></p>
16 <p><input type="submit" Value="submit"/></p>
17 </form>
18 <b></b>
19 </body>
20 </html>
```

WhatsApp x Flask program 1 x +

File | C:/Users/PMCTECH/AppData/Local/Temp/Rar\$EXa9628.33305/Assignment%202/1st%20program/flask%20program%201.html

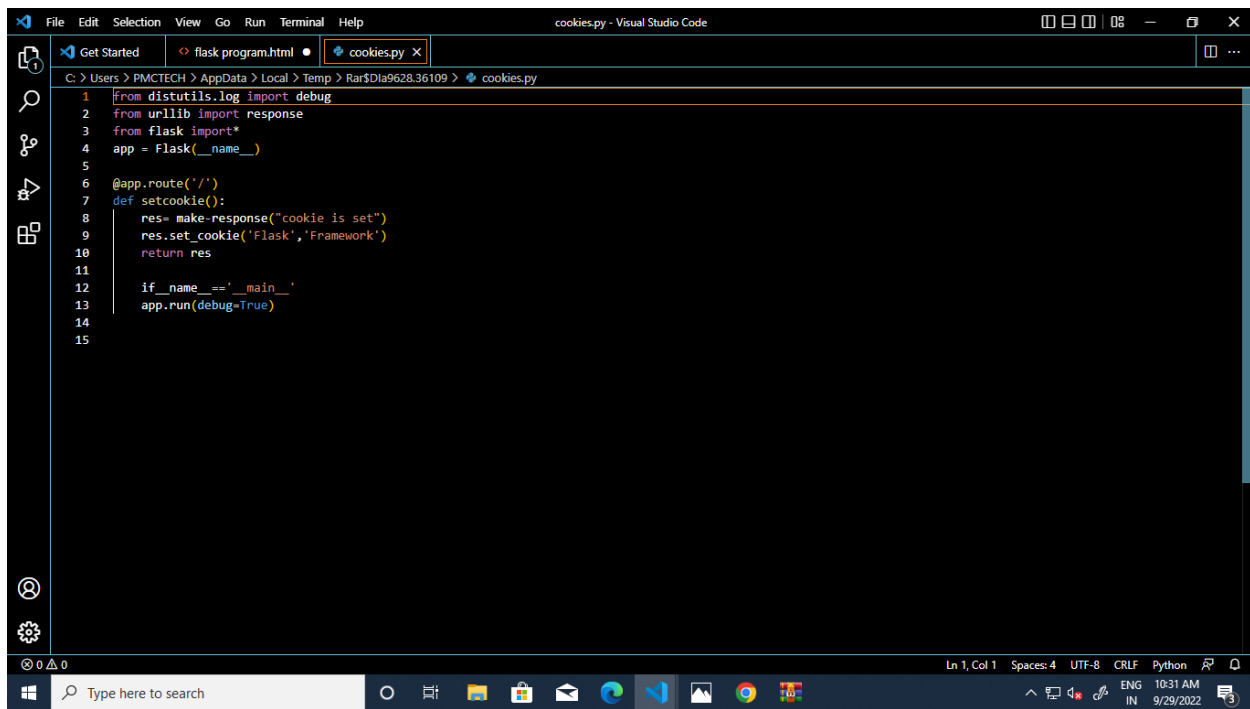
Enter name:

Enter Email id:

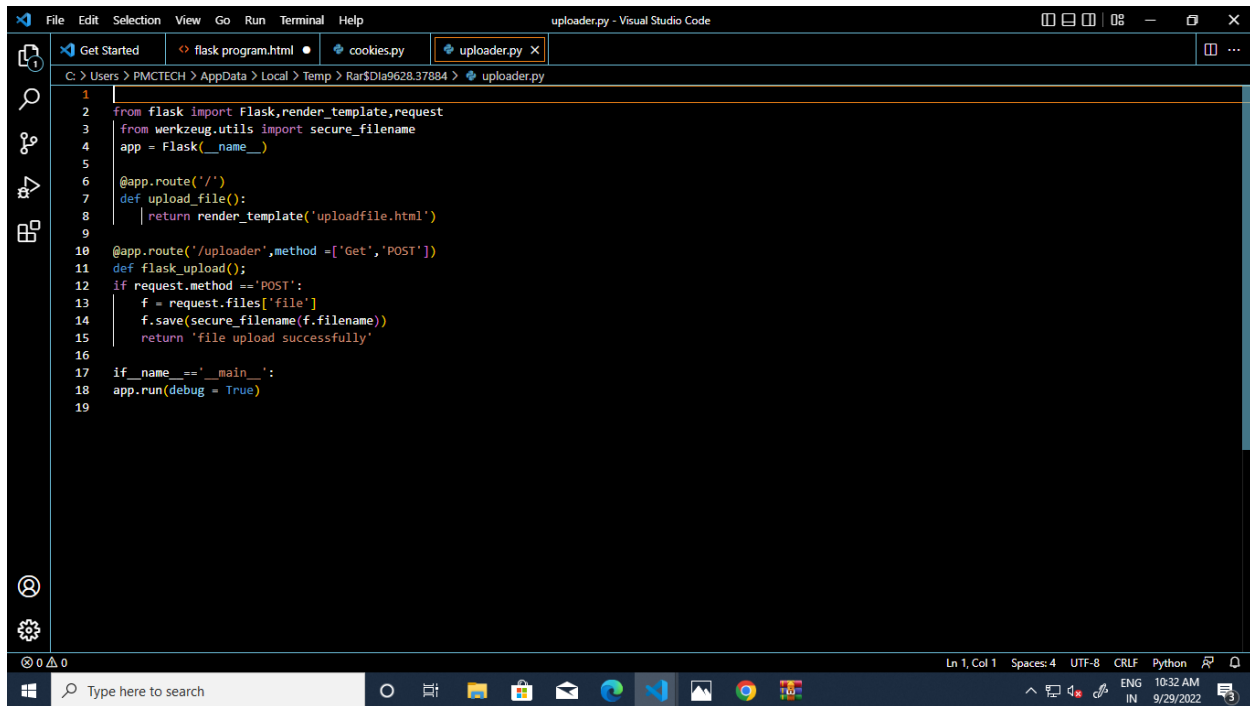
Enter Phone no:

Submit

{{v}}



```
1 from distutils.log import debug
2 from urllib import response
3 from flask import *
4 app = Flask(__name__)
5
6 @app.route('/')
7 def setcookie():
8     res = make_response("cookie is set")
9     res.set_cookie('Flask', 'Framework')
10    return res
11
12 if __name__ == '__main__':
13     app.run(debug=True)
14
15
```



```
1 from flask import Flask, render_template, request
2 from werkzeug.utils import secure_filename
3 app = Flask(__name__)
4
5
6 @app.route('/')
7 def upload_file():
8     return render_template('uploadfile.html')
9
10 @app.route('/uploader', method = ['GET', 'POST'])
11 def flask_upload():
12     if request.method == 'POST':
13         f = request.files['file']
14         f.save(secure_filename(f.filename))
15         return 'file upload successfully'
16
17 if __name__ == '__main__':
18     app.run(debug = True)
19
```

