

Assignment 2

1. Create form of type input text, email, password, radio button text Area, drop down and navigate to success page and display files of form in table (CSS, HTML).

Welcome

Sign in to your account

Username
Loki

Email
test@test.com

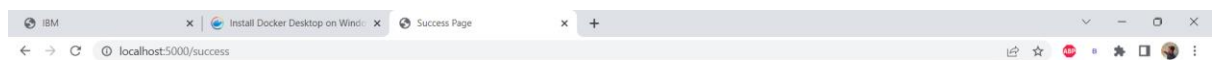
Age
12

Qualification
B.E.

☒ Stay signed in.

Continue

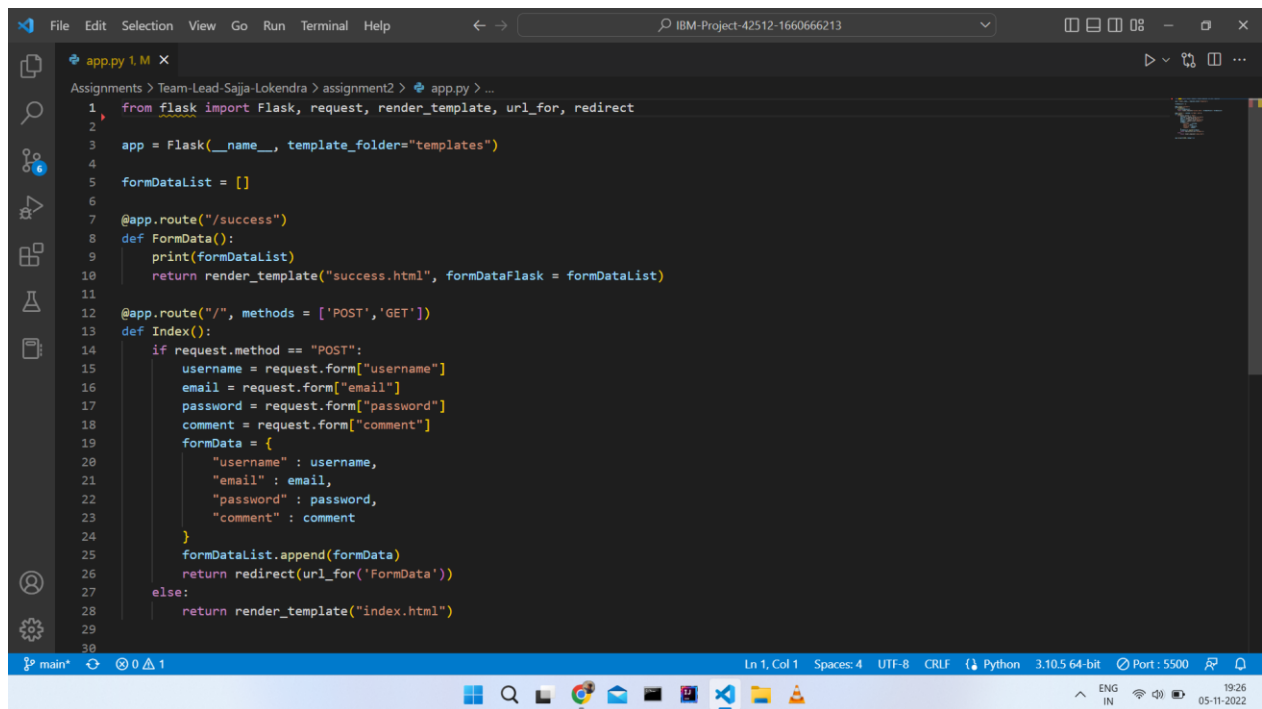
2. For CSS create external style sheet for above task (separate CSS file and link that in html).



ID	USERNAME	EMAIL	PASSWORD	COMMENT
1	Loki	test@test.com	12	B.E



3. Create sample program for Flask HTTP methods (list or map and Perform operations of PUT, GET, DELETE and POST).



```
1 from flask import Flask, request, render_template, url_for, redirect
2
3 app = Flask(__name__, template_folder="templates")
4
5 formDataList = []
6
7 @app.route("/success")
8 def FormData():
9     print(formDataList)
10    return render_template("success.html", formDataFlask = formDataList)
11
12 @app.route("/", methods = ['POST', 'GET'])
13 def Index():
14     if request.method == "POST":
15         username = request.form["username"]
16         email = request.form["email"]
17         password = request.form["password"]
18         comment = request.form["comment"]
19         formData = {
20             "username" : username,
21             "email" : email,
22             "password" : password,
23             "comment" : comment
24         }
25         formDataList.append(formData)
26         return redirect(url_for('FormData'))
27     else:
28         return render_template("index.html")
29
30
```