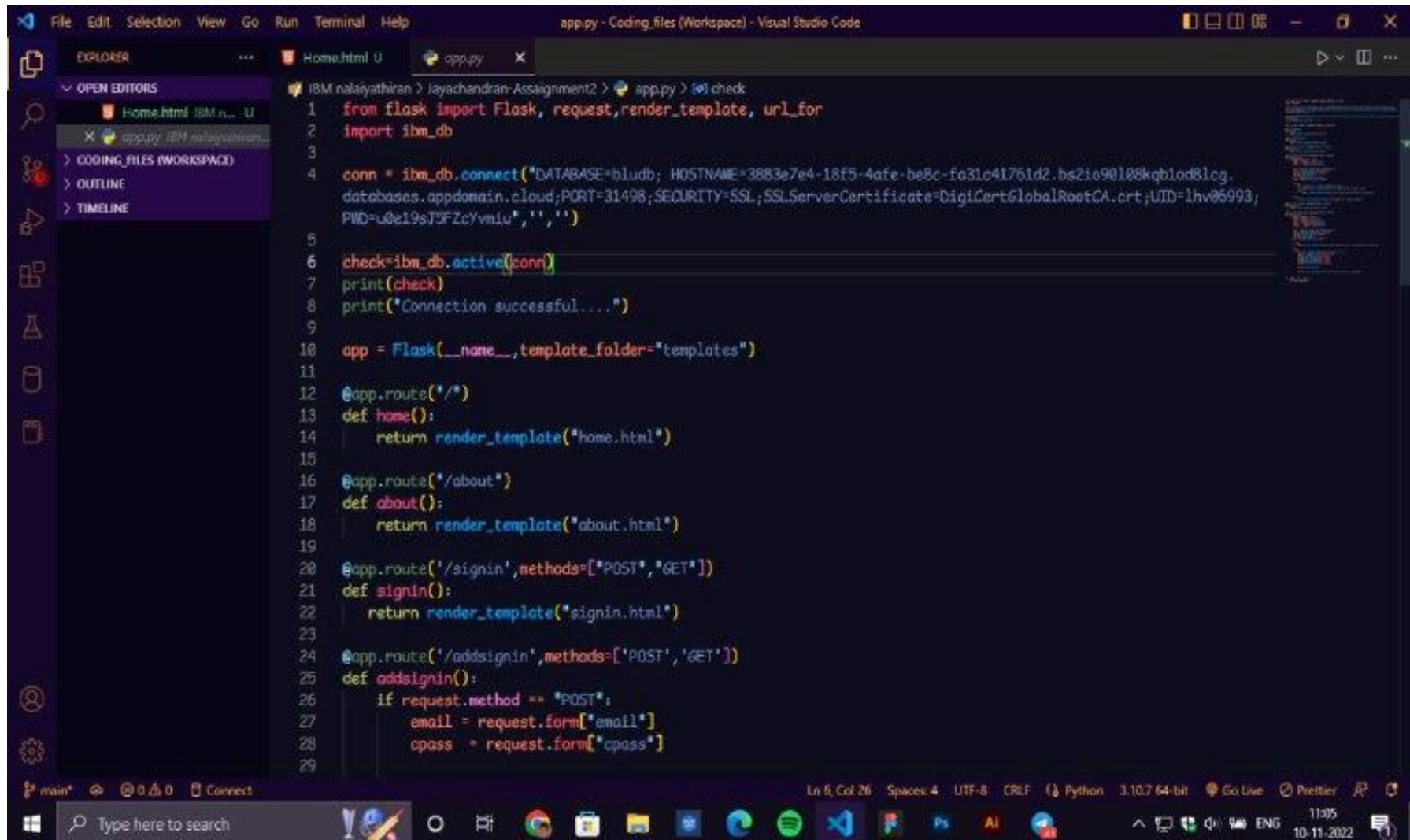


SETTING UP APPLICATION ENVIRONMENT

Flask Project



```
1 from flask import Flask, request, render_template, url_for
2 import ibm_db
3
4 conn = ibm_db.connect("DATABASE=bludb; HOSTNAME=3883e7e4-18f5-4afe-be8c-fa31c41761d2.bs2io90108kqblod81cg.
  databases.appdomain.cloud;PORT=31498;SECURITY=SSL;SSLServerCertificate=DigiCertGlobalRootCA.crt;UTD=1hv06993;
  PWD=u0e19sJfZcYvmiu","", "")
5
6 check=ibm_db.active(conn)
7 print(check)
8 print("Connection successful....")
9
10 app = Flask(__name__, template_folder="templates")
11
12 @app.route("/")
13 def home():
14     return render_template("home.html")
15
16 @app.route("/about")
17 def about():
18     return render_template("about.html")
19
20 @app.route('/signin', methods=['POST', 'GET'])
21 def signin():
22     return render_template("signin.html")
23
24 @app.route('/addsignin', methods=['POST', 'GET'])
25 def addsignin():
26     if request.method == "POST":
27         email = request.form["email"]
28         cpass = request.form["cpass"]
29
```