Assignment -2

Python Programming In IDE

QUESTION 1:
1. Write code in ID
2. Run code through command prompt \$
Step 1: Open spyder
Step 2: Write the code
Step 3: run the code > you save the file > change the directory in command prompt (change the file path) > type in "python filename.py" >> python firstapp.py
SOLUTION:
from flask import Flask
app = Flask(name)
@app.route('/')
def adding():
a=10;
b=30;
res=a+b;
a=str(a)
b=str(b)
res=str(res)
return 'The addition of '+a+'and'+b+'is'+res
ifname == 'main':
app.run()

Spyder (Python 3.9)

```
<u>File Edit Search Source Run Debug Consoles Projects Tools View Help</u>
     🛅 🖟 ▶ 🗔 🖟 🖟 C:|Use
C:\Users\Administrator\test11.py
                                                                                                 =
temp.py × test11.py ×
        from flask import Flask
       app = Flask(__name__)
       @app.route('/')
        def adding():
           a=10;
           b=30;
           res=a+b;
           a=str(a)
          b=str(b)
           res=str(res)
return 'The addition of '+a+'and'+b+'is'+res
        if __name__ == '__main__':
    app.run()
  19
```

```
Python 3.9.12 (main, Apr 4 2022, 05:22:27) [MSC v.1916 64 bit (AMD64)]
Type "copyright", "credits" or "license" for more information.

IPython 8.2.0 -- An enhanced Interactive Python.

In [1]: runfile('C:/Users/Administrator/test11.py', wdir='C:/Users/Administrator')
* Serving Flask app "test11" (lazy loading)
* Environment: production

**MANUMENT: This is a development server. Be not use if in a production deployment.

Use a production WSGI server instead.

* Debug mode: off
* Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
127.0.0.1 - - [23/Sep/2022 12:14:48] "GET / HTTP/1.1" 200 -
```



The addition of 10and30is40