Advanced Networking

HTTPS Assignment Readme file

-Kevin Bupalam Sudhir(2356685)

Environment and tools used for the assignment:

Windows 11, Python 3.10.0, Command Prompt and Google Chrome

Question:

- 1.(a). Using an appropriate library, write a small web server which takes URLs of the form "http://hostname:port/{add,subtract,multiply,divide}/x/y" and prints the result as a single text/plain result. So the URL http://hostname:port/add/5/7Links to an external site.
- 1.(b). Extend your code to instead of taking a URL containing the expression, instead take JSON via a POST operation.

1. First step:

Download the zip file from git repository or clone the repository using:

Command for cloning:

git clone https://github.com/kevinsudhir/AdvancedNetworking_HTTPS_Assignment.git

To download zip file, simply open the following link

https://github.com/kevinsudhir/AdvancedNetworking_HTTPS_Assignment/archive/refs/heads/main_zip

This will download AdvancedNetworking HTTPS Assignment-main zip file and can be extracted.

After cloning or downloading zip file follow the below steps or follow the extracted Readme_HTTP_Assignment.pdf to further execute the assignment.

2. Second step:

File name to be run from the folder: http_assignment.py

Run the following command in command prompt/ terminal to execute the file according to installed Python environment:

py http_assignment.py or

python http_assignment.py or

python3 http_assignment.py

3. Third step:

Open any web browser and type the following in address bar to get result for question 1.(a):

http://localhost:8000/{add,subtract,multiply,divide}/x/y

For example: http://localhost:8000/multiply/2/6

4. Open another command prompt and type the following command to get result for question 1.(b)

```
curl -i -X POST -H "Content-Type:application/json" -d "{ \"operation\" :
\"{add,subtract,multiply,divide}\", \"arguments\" : [x,y] }" http://localhost:8000
```

For Example: curl -i -X POST -H "Content-Type:application/json" -d "{ \"operation\" : \"divide\", \"arguments\" : [4,2] }" http://localhost:8000

Note: This above command is to run in windows command prompt

```
curl -XPOST -d '{"operation":"{add,subtract,multiply,divide}","arguments":[x,y]}' "http://localhost:8080"
```

For Example: curl -XPOST -d '{"operation":"divide","arguments":[4,7]}' "http://localhost:8080"

Note: This above command is to run in Linux/Ubuntu shell/terminal or Mac terminal.

5. Following are the results observed

For question 1.(a):

By adding the following as web address in address bar of google chrome: http://localhost:8000/multiply/3/-99

Output in cmd/terminal: 127.0.0.1 - - [10/Dec/2021 07:44:40] "GET /multiply/3/-99 HTTP/1.1" 200 -

Output in chrome:

HTTP/1.0 200 OK

Server: SimpleHTTP/0.6 Python/3.10.0

Date: Fri, 10 Dec 2021 20:26:42 GMT

Content-type: text/plain

Output: -297.0

For question 1.(b):

Running the following command in new cmd: curl -i -X POST -H "Content-Type:application/json" -d "{ " operation\" : \"divide\", \"arguments\" : [2,4] }" http://localhost:8000

Running the following command in new Linux/Ubuntu/Mac terminal: curl -XPOST -d '{"operation":"divide","arguments":[2,4]}' "http://localhost:8080"

Output in the main cmd/terminal:

127.0.0.1 - - [10/Dec/2021 09:15:23] "POST / HTTP/1.1" 200 -

Output in the new cmd/terminal:

HTTP/1.0 200 OK

Server: SimpleHTTP/0.6 Python/3.10.0

Date: Fri, 10 Dec 2021 09:15:23 GMT

Content-Length: 18

{"Output": "-2.0"}

6. To stop the server

- Enter Ctrl+C or Cmd+C to stop the server