Hands-on Lab: Building and Deploying a Web App using Flask



Introduction

In this lab, we create a basic application of mathematical functions and deploy it over a web interface using Flask. The purpose is to connect all the pieces of knowledge gained in the course till now, and see the application development and deployment steps in action.

Estimated time needed: 30 minutes

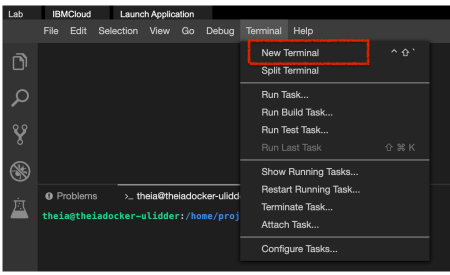
Objectives

- Task 1: Create the mathematical functions.
 Task 2: Package the functions and test the package.
 Task 3: Web Deployment of the application package using Flask.

Task 1: Write the mathematical functions

In this task, you arre required to write a script that has functions to add, subtract and multiply two values. Let's call this script mathematics.py Follow the steps for this task.

1. Open a terminal window by using the menu in the editor: Terminal > New Terminal.



2. Go to the project home directory.

cd /home/project

3. Run the following command to Git clone the project directory from the clone URL you had copied in the prework lab git clone https://github.com/ibm-developer-skills-network/hjbsk-build_deploy_app_flask

4. Change to the practice_project folder.

cd /home/project/hjbsk-build deploy app flask

5. Create folder named $\mbox{\scriptsize Maths}$ and change to that directory. mkdir Maths cd Maths

- 6. In the explorer, go to the Maths directory and create a new file called mathematics.py.
- 7. Add function summation which takes in the a and b as a number arguments, in mathematics.py.
- ▼ Click here for solution

- 8. Add function subtraction which takes in the a and b as a number arguments, in mathematics.py.
- ▼ Click here for solution

```python def subtraction(a, b):

16/07/2025, 17:44 1 of 5

```
result = a - b
return result
```

9. Add function multiplication which takes in the a and b as a number arguments, in mathematics.py.

```
▼ Click here for solution
```

```
'``python
def multiplication(a, b):
 result = a * b
 return result
```

```
mathematics.py X
mathematics.py > multiplication
def summation(a, b):
 result=a+b
 return result

def subtraction(a, b):
 result=a-b
 return result

def multiplication(a, b):
 result=a-b
 return result

return result
```

## Task 2: Package the functions

```
1. Create __init__.py file in the directory Maths.
```

2. Import the file mathematics.py to the \_\_init\_\_.py file.

from . import mathematics

3. Import the package Maths in server.py.

from Maths.mathematics import summation, subtraction, multiplication

4. In the server,py, for end-point /, implement a method that renders the index.html.

```
@app.route("/")
def render_index_page():
 return render_template('index.html')
```

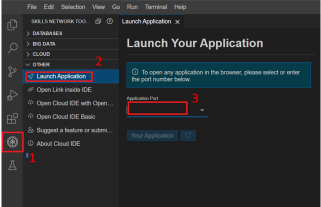
- 5. In the space provided in server.py for the endpoint /sum implement a function that uses the appropriate summation function from the package you created in the previous part. The function should retrieve num1 and num2 as float inputs from the request parameters. It should then check if the result is a whole number using the is\_integer() method. If it is, convert the result to an integer before returning it as a string.
- 6. In the space provided in server.py for the endpoint /sub implement a function that uses the appropriate subtraction from the package you created in the previous part. The function should retrieve num1 and num2 as float inputs from the request parameters. It should then check if the result is a whole number using the is\_integer() method. If it is, convert the result to an integer before returning it as a string.
- 7. In the space provided in server,py for the endpoint /mul implement a function that uses the appropriate multiplication function from the package you created in the previous part. The function should retrieve numl and num2 as float inputs from the request parameters. It should then check if the result is a whole number using the is\_integer() method. If it is, convert the result to an integer before returning it as a string.

```
hjbsk-build_deploy_app_flask > • server.py
 from flask import Flask, render_template, request
 from Maths.mathematics import summation, subtraction, multiplication
 app = Flask("Mathematics Problem Solver")
 @app.route("/sum")
 def sum_route():
 num1 = float(request.args.get('num1'))
 num2 = float(request.args.get('num2'))
 result = summation(num1, num2)
 if result.is_integer():
 result = int(result)
 return str(result)
 @app.route("/sub")
 def sub_route():
 num1 = float(request.args.get('num1'))
 num2 = float(request.args.get('num2'))
 result = subtraction(num1, num2)
 if result.is_integer():
 result = int(result)
return str(result)
 @app.route("/mul")
 def mul_route():
 num1 = float(request.args.get('num1'))
num2 = float(request.args.get('num2'))
result = multiplication(num1, num2)
 if result.is_integer():
 result = int(result)
 @app.route("/")
 def render_index_page():
 return render_template('index.html')
 app.run(host="0.0.0.0", port=8080)
```

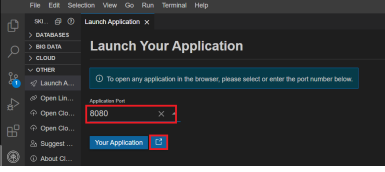
## Task 3: Web Deployment of the application package using Flask

 $1. Change current directory on the terminal to the hjbsk-build\_deploy\_app\_flask directory and run the server from your terminal. \\ \textit{cd} \ / \textit{home/project/hjbsk-build\_deploy\_app\_flask &6 python3.11 server.py}$ 

- 2. You will see that the server starts up in port 8080.
- 3. Click on the Skills Network button on the left, it will open the Skills Network Toolbox. Then click the Other then Launch Application. From there you should be able to enter the port number.



Connect to port 8080and click Launch button.



4. A new browser window opens up with the index page as shown below.

| Response from server  Response from server  Response from server  Basic Mathematical Application  Number 1  10  Response from server                                              |                                                   | Basic Mathematical Application |  |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|--------------------------------|--|
| Response from server  The segmentation for the desired outputs. State examples are shown below.  Basic Mathematical Application  Number 1  10  Response from server  Results 30  Basic Mathematical Application  Response from server  Results 30  Basic Mathematical Application  Response from server  Results 30  Response from server  Results 30  Response from server  Results 30  Response from server | Number 1                                          |                                |  |
| Response from server  are equiteation for the desired outputs. Some enamples are shown below.  Basic Mathematical Application  Number 1 10 Number 2 20  Response from server  Result 30  Basic Mathematical Application  Number 1 20  Number 1 20  Response from server  Result 30  Response from server  Response from server                                                                                | Number 2                                          |                                |  |
| Response from server  are equiteation for the desired outputs. Some enamples are shown below.  Basic Mathematical Application  Number 1 10 Number 2 20  Response from server  Result 30  Basic Mathematical Application  Number 1 20  Number 1 20  Response from server  Result 30  Response from server  Response from server                                                                                |                                                   |                                |  |
| Response from server  State of the desired cotypets. Some examples are shown below.  Basic Mathematical Application  Number 1  10  Number 2  20  Response from server  Result 30  Basic Mathematical Application  Number 1  20  Number 1  20  Number 1  20  Number 1  20  Response from server  Result 30  Response from server                                                                               | Add Subtract Multiply                             |                                |  |
| Basic Mathematical Application  Number 1  10  Number 2  20  Response from server  Result 30  Basic Mathematical Application  Number 1  20  Number 2  10  Response from server                                                                                                                                                                         | Add Subtract Maraphy                              |                                |  |
| Response from server  Result: 30  Basic Mathematical Application  Response from server  Result: 30  Basic Mathematical Application  Number 1  20  Number 2  10  Response from server                                                                                                                                                                                                                          |                                                   | Response from server           |  |
| Number 1 10 Number 2 20  Response from server  Result: 30  Basic Mathematical Application  Number 1 20  Number 2 10  Response from server                                                                                                                                                                                                                                                                     |                                                   |                                |  |
| Number 1 10 Number 2 20  Response from server  Result: 30  Basic Mathematical Application  Number 1 20  Number 2 10  Response from server                                                                                                                                                                                                                                                                     |                                                   |                                |  |
| Number 1  10  Number 2  20  Response from server  Result: 30  Basic Mathematical Application  Number 1  20  Number 2  10  Response from server                                                                                                                                                                                                                                                                |                                                   |                                |  |
| Number 1  10  Number 2  20  Response from server  Result: 30  Basic Mathematical Application  Number 1  20  Number 2  10  Response from server                                                                                                                                                                                                                                                                | our application for the desired outputs. Some exa |                                |  |
| Number 2 20  Response from server  Result: 30  Basic Mathematical Application  Number 1 20  Number 2  10  Response from server                                                                                                                                                                                                                                                                                |                                                   | Basic Mathematical Application |  |
| Number 2 20  Response from server  Result: 30  Basic Mathematical Application  Number 1 20  Number 2  10  Response from server                                                                                                                                                                                                                                                                                | Number 1                                          |                                |  |
| Response from server  Result: 30  Basic Mathematical Application  Number 1  20  Number 2  10  Response from server                                                                                                                                                                                                                                                                                            |                                                   |                                |  |
| Response from server  Result: 30  Basic Mathematical Application  Number 1  20  Number 2  10  Response from server                                                                                                                                                                                                                                                                                            | Number 2                                          |                                |  |
| Result: 30  Basic Mathematical Application  Number 1  20  Number 2  10  Response from server  Result: 30  Response from server                                                                                                                                                                                                                                                                                | 20                                                |                                |  |
| Result: 30  Basic Mathematical Application  Number 1  20  Number 2  10  Add Subtract Multiply  Response from server                                                                                                                                                                                                                                                                                           | Add Subtract Multiply                             |                                |  |
| Result: 30  Basic Mathematical Application  Number 1  20  Number 2  10  Add Subtract Multiply  Response from server                                                                                                                                                                                                                                                                                           |                                                   | Desirence fuero comuni         |  |
| Number 1 20 Number 2 10  Response from server                                                                                                                                                                                                                                                                                                                                                                 |                                                   | Response from server           |  |
| Number 1  20  Number 2  10  Add Subtract Multiply  Response from server                                                                                                                                                                                                                                                                                                                                       | Result: 30                                        |                                |  |
| Number 1  20  Number 2  10  Add Subtract Multiply  Response from server                                                                                                                                                                                                                                                                                                                                       |                                                   |                                |  |
| Number 1  20  Number 2  10  Add Subtract Multiply  Response from server                                                                                                                                                                                                                                                                                                                                       |                                                   | Basic Mathematical Application |  |
| Number 2  10  Add Subtract Multiply  Response from server                                                                                                                                                                                                                                                                                                                                                     |                                                   | • •                            |  |
| Number 2  10  Add Subtract Multiply  Response from server                                                                                                                                                                                                                                                                                                                                                     |                                                   |                                |  |
| Add Subtract Multiply  Response from server                                                                                                                                                                                                                                                                                                                                                                   |                                                   |                                |  |
| Response from server                                                                                                                                                                                                                                                                                                                                                                                          |                                                   |                                |  |
| Response from server                                                                                                                                                                                                                                                                                                                                                                                          |                                                   |                                |  |
|                                                                                                                                                                                                                                                                                                                                                                                                               | Add Subtract Multiply                             |                                |  |
|                                                                                                                                                                                                                                                                                                                                                                                                               |                                                   | Response from server           |  |
| Result: 10                                                                                                                                                                                                                                                                                                                                                                                                    |                                                   |                                |  |
|                                                                                                                                                                                                                                                                                                                                                                                                               | Result: 10                                        |                                |  |
|                                                                                                                                                                                                                                                                                                                                                                                                               |                                                   |                                |  |

# Number 1 20 Number 2 10 Response from server Result: 200

# (Optional) Practice exercise

Interested learners can try to incorporate error handling capability in this deployed application. For e.g. in case the interface receives non numerical entries for mathematical operations, what should the system response be?

## Conclusion

Congratulations! You have completed the tasks for this project.

By the end of this lab, you have:

- 1. Created functions that perform mathematical operations.
- 2. Created a package for these functions.
- 3. Deployed the application that uses this package on localhost using Flask.

## Authors

Shivam

## **Change Log**

| Date (YYYY-MM-DD) | Version | Changed By       | Change Description                                    |
|-------------------|---------|------------------|-------------------------------------------------------|
| 2025-05-22        | 1.2     | Ritika Joshi     | Modified the instructions as part of Content Analysis |
| 2023-07-13        | 1.1     | Abhishek Gagneja | Modified the instruction set                          |
| 2023-06-28        | 1.0     | Shivam           | Created initial version of the lab                    |

 $\ensuremath{\texttt{©}}$  IBM Corporation 2023. All rights reserved.