### IMPLEMENTING WEB APPLICATION

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Project Name	Containment Zone Alerting Application

### **Create APIs in Flask:**

### **Step 1: Flask Installation and Server Setup**

We are assuming that you have already installed Python, and it's up to date. So let's set up our project and set up a virtual environment.

So now open the terminal type the below command:

#### pip3 install virtualenv

Once it's installed, let's create a directory or folder for your project. We are using flask-test as the folder name, but you can pick any name for your project.

mkdir flask-test

Then, change the directory:

cd flask-test

Now it's time to create a virtual environment for our project so that the dependencies don't mess up the global package folder. Execute the below command now:

virtualenv .

And then.

source bin/activate

**Explanation**: What we are doing here is we are telling the module that the current folder can be used for the virtual environment, and then it is activating the virtual environment in the second step.

Now once you have activated the virtual environment, let's install the Flask package in that environment.

Now run the below command:

Python3 -m pip install Flask

So far, we have created our project folder, installed and created a virtual environment for our project, and installed Flask in the environment. Let's head towards Step 2.

# **Step 2: Let's Write Some Code**

Now create a file app.py and paste the below code:

```
from flask import Flask app
= Flask(__name__)

@app.route('/') def
hello_world():
    return 'This is my first API call!'
```

Make sure to save your app.py file to the current directory.

**Code Explanation:** First, we are importing the flask module into our application and then defining the API route. The @ is used for defining the API route. We're passing /, which means this is our base route

# **Step 3: Running the Server and Making the First API Call**

Once you're done with the coding part, it's time to run our Flask server and make our first API call.

To run the server, execute the below command:

```
flask run
```

You should see the below output on the terminal:

```
* Environment: production

WARNING: This is a development server. Do not use it in a production deployment.

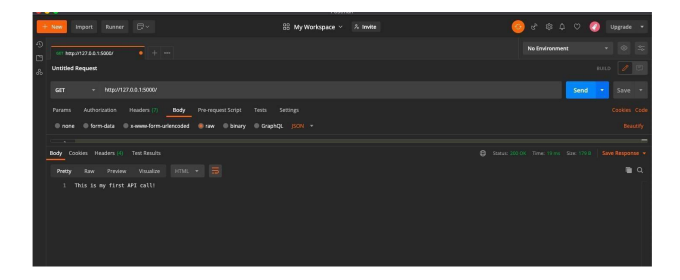
Use a production WSGI server instead.

* Debug mode: off

* Running on <a href="http://127.0.0.1:5000/">http://127.0.0.1:5000/</a> (Press CTRL+C to quit)
```

Now open your favorite API testing tool. We'll be using <u>Postman</u> in the tutorial below, but you can pick any of the tools mentioned <u>here</u>.

Now copy and paste the URL printed on the terminal and make a GET request. You should see the below output:



## Step 4: POST APIs

Flask makes it very easy to program different commands for various HTTP methods like POST, GET, PUT, etc. In the above code, you can see there's the function route. The second parameter passed to this function is actually the method of the route. If nothing is passed then, it is GET.

But we also have to import two additional modules named request and jsonify used to fetch the params and JSON conversion.

Now lets define another route for our POST requests. So open the app.py file and replace the existing code with the below code:

```
from flask import Flask, request, jsonify
app =
Flask(__name__)

@app.route('/') def
hello_world():
    return 'This is my first API call!'

@app.route('/post', methods=["POST"]) def
testpost():
    input_json = request.get_json(force=True)
dictToReturn = {'text':input_json['text']}
```

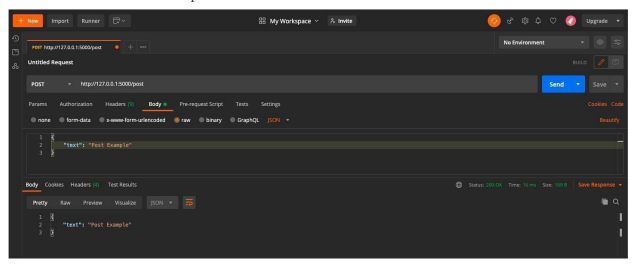
**Code Explanation**: Here, we have imported some more modules from Flask, like request and jsonify. We are using request to get the data which the user is sending, and we're using jsonify for converting dictionaries to JSON. We have added one more route that is /post and also passing POST as a list and returning back what the user is sending in the parameters.

Now once again head over to the API testing tool and hit URL: <a href="http://127.0.0.1:5000/post">http://127.0.0.1:5000/post</a> with parameters:

```
{
    "text": "Post Example"
}
```

Since we edited app.py, before you run a POST API call, you will need to restart the virtual server. To do so, (Press CTRL+C to quit), and then enter flask run into the Terminal again.

You should see the below response:



#### A Basic API With Flask

Now we're done with the most basic Flask tutorial with one GET and one POST API endpoint. This tutorial was just a gist so that you can understand the basics of Flask.

Flask is a very powerful tool, and on an advanced level, you can achieve a lot of things with it. For example, you could add authentication with JWT or OAuth. You can also connect the code with a MySQL backend and perform CRUD operations.

I hope you learned something new from this article, and hopefully, I made it easier for you to understand Flask and API creation basics.