

```

# -*- coding: utf-8 -*-
"""
Created on Wed Dec 1 14:20:21 2021

@author: Ginu
"""
import sys
from flask import Flask, jsonify
import requests as requests

DEBUG = True
r'C:\Users\Chikku\OneDrive - Dundalk Institute of Technology\Documents\Spyder\

@app.route('/')
def home():
    return 'COVID VACCINATION API'

@app.route('/api/v1/COVID19/vaccinations/all')
def api_all():
    for item in dict:
        pass

    return jsonify(dict)

@app.route('/api/v1/COVID19/vaccinations')
def api_country():
    # Check if an ID was provided as part of the URL.
    # If ID is provided, assign it to a variable.
    # If no ID is provided, display an error in the browser.

    if 'country' in dict:
        country = dict['country']
        url = "https://api.covid19api.com/country/" + country
        for item in dict:
            pass

    elif 'continent' in dict:
        continent = dict['continent']
        url = "https://api.covid19api.com/continent/" + continent
        for item in dict:
            pass

    elif 'iso_code' in dict:
        iso_code = dict['iso_code']
        url = "https://api.covid19api.com/iso_code/" + iso_code
        for item in dict:
            pass

    else:
        return "Error: No field provided. Please specify."

    # Use the jsonify function from Flask to convert our list of

```

```
# Python dictionaries to the JSON format.  
return  
  
@app.errorhandler 404  
def page_not_found  
    return "<h1>404</h1><p>The resource could not be found.</p>" 404
```