from flask import Flask, request, render\_template  
import os  
  
app = Flask(\_\_name\_\_)  
SANDBOX\_PATH = "/var/sandbox/"  
ALLOWED\_EXT = {'upload'}  
BLACKLIST = ['php', 'sh', 'py']  
  
def check\_file(filename):  
 ext = filename.rsplit('.', 1)[-1]  
 if any(b in filename.lower() for b in BLACKLIST):  
 return False  
 return True  
  
@app.route('/')  
def index():  
 return render\_template('index.html')  
  
@app.route('/upload', methods=['POST'])  
def upload\_file():  
 file = request.files['file']  
 if not file:  
 return "No file uploaded", 400  
 if file.filename == '':  
 return '文件名为空', 400  
 if not check\_file(file.filename):  
 return "Invalid file type", 403  
 save\_path = os.path.join(SANDBOX\_PATH, file.filename.split('\x00')[0])  
 file.save(save\_path)  
 return f"File saved at {save\_path} , This website directory doesn't seem very secure", 200  
  
@app.route('/execute')  
def execute():  
 path = request.args.get('file', '')  
 safe\_path = os.path.join(SANDBOX\_PATH, path)  
  
 if not os.path.exists(safe\_path):  
 return "File not found", 404  
  
 os.system(f"python {safe\_path}")  
 return f"Execution completed,flag in /var", 200  
  
if \_\_name\_\_ == '\_\_main\_\_':  
 app.run(host='0.0.0.0', port=5000, debug=False)

不清楚情况单跑没有问题但是用flask调用python去运行时就时不返回flag

