#### import os

#### import json

#### from flask import Flask, request, redirect

#### app = Flask(\_\_name\_\_, static\_url\_path='/static')

#### @app.route('/', methods=['GET'])

#### def index():

#### return app.send\_static\_file('image.html') # send\_static\_file 将静态文件从静态文件夹发送到浏览器

#### @app.route('/upload/<path>', methods=['GET'])

#### def get\_file(path):

#### path = os.path.join('upload', path)

#### return app.send\_static\_file(path)

#### @app.route('/upload', methods=['POST'])

#### def upload():

#### if 'file' not in request.files:

#### return redirect('/')

#### f = request.files['file']

#### @app.route('/download/', methods=['GET'])

#### def download\_file():

#### path = './static/predict/'

#### files = os.listdir(path)

#### fileList = {}

#### for file in files:

#### fileList[file] = []

#### file\_d = os.path.join(path, file)

#### if os.path.isdir(file\_d):

#### my\_files = os.listdir(file\_d)

#### for file1 in my\_files:

#### file1\_d = os.path.join(file, file1)

#### fileList[file].append({"filename": file1, "path": path + file1\_d})

#### return json.dumps(fileList)

#### if \_\_name\_\_ == '\_\_main\_\_':

#### app.run(debug=True)