```
from flask import Flask, render template, url for, redirect, send from
directory
from config import Config
from flask wtf import FlaskForm
from flask wtf.file import FileField
from werkzeug.utils import secure filename
from flask bootstrap import Bootstrap
from wtforms import SubmitField
from wtforms.validators import DataRequired
from model predictions import HurricaneLosses
app = Flask( name )
app.config.from object(Config)
bootstrap = Bootstrap(app)
loss = HurricaneLosses()
UPLOAD FOLDER = "uploads"
class UploadForm(FlaskForm):
    file = FileField('Upload CSV', validators=[DataRequired()])
    submit = SubmitField('Run Assessment')
@app.route('/', methods=['GET', 'POST'])
def index():
    form = UploadForm()
    if form.validate on submit():
        filename = secure filename(form.file.data.filename)
        form.file.data.save('uploads/' + filename)
        output = loss.predict_losses('uploads/' + filename)
        return render_template('output.html', fileContent=output.to_htm
1(), filename=filename)
    return render template('index.html', form=form)
@app.route('/show/<filename>')
def uploaded file(filename):
    filename = 'http://127.0.0.1:5000/uploads/' + filename
    return render template('output.html', filename=filename)
@app.route('/uploads/<filename>')
def send file(filename):
    return send from directory (UPLOAD FOLDER, filename)
```