

Домашнє завдання

1. Створити маршрути для конверторів в app.py і по можливості одразу html маршрути з drag and drop

```
@app.route('/txt_to_py', methods=['GET', 'POST'])
def txt_to_py():
    if request.method == 'POST':
        file = request.files['file']
        if file:
            filename = secure_filename(file.filename)
            filepath = os.path.join(app.config['UPLOAD_FOLDER'], filename)
            file.save(filepath)

            output_filename = filename.rsplit('.', 1)[0] + '.py'
            output_path = os.path.join(app.config['CONVERTED_FOLDER'], output_filename)

            with open(filepath, 'r', encoding='utf-8') as txt_file, open(output_path, 'w', encoding='utf-8') as py_file:
                py_file.write(txt_file.read())

            return send_file(output_path, as_attachment=True)
    return render_template('txt_to_py.html')

@app.route('/ppt_to_pdf', methods=['GET', 'POST'])
def ppt_to_pdf():
    if request.method == 'POST':
        file = request.files['file']
        if file:
            filename = secure_filename(file.filename)
            filepath = os.path.join(app.config['UPLOAD_FOLDER'], filename)
            file.save(filepath)

            output_filename = filename.rsplit('.', 1)[0] + '.pdf'
            output_path = os.path.join(app.config['CONVERTED_FOLDER'], output_filename)

            prs = Presentation(filepath)
            pdf = FPDF()
            pdf.set_auto_page_break(auto=True, margin=15)

            for slide in prs.slides:
                pdf.add_page()
                text = "\n".join([shape.text for shape in slide.shapes if hasattr(shape, "text")])
                pdf.set_font("Arial", size=12)
                pdf.multi_cell(0, 10, text)

            pdf.output(output_path)

            return send_file(output_path, as_attachment=True)
    return render_template('ppt_to_pdf.html')
```