html lang="en">

<head>

<link href="//netdna.bootstrapcdn.com/bootstrap/3.0.0/css/bootstrap.min.css"

rel="stylesheet">

</head>

<body>

<div class="container">

<div class="header">

<h3 class="text-muted">Uploaded files</h3>

</div>

<hr/>

<div>

This is a list of the files you just uploaded, click on them to load/download them

<ul>

{% for file in filenames %}

<li><a href="{{url\_for('uploaded\_file', filename=file)}}">{{file}}</a></li>

{% endfor %}

</ul>

</div>

<div class="header">

<h3 class="text-muted">Code to manage a Upload</h3>

</div>

<hr/>

<pre>

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

def upload():

# Get the name of the uploaded file

#file = request.files['file']

uploaded\_files = request.files.getlist("file[]")

filenames = []

for file in uploaded\_files:

# Check if the file is one of the allowed types/extensions

if file and allowed\_file(file.filename):

# Make the filename safe, remove unsupported chars

filename = secure\_filename(file.filename)

# Move the file form the temporal folder to the upload

# folder we setup

file.save(os.path.join(app.config['UPLOAD\_FOLDER'], filename))

filenames.append(filename)

# Redirect the user to the uploaded\_file route, which

# will basicaly show on the browser the uploaded file

# Load an html page with a link to each uploaded file

return render\_template('upload.html', filenames=filenames)

</pre>

</div>

</div>

</body>

</html>