Download as PDF async function renderContent() { const response = await fetch('temp/data.json'); const data = await response.json(); const csvText = await fetch(data.csv_path).then(r => r.text()); const rows = csvText.trim().split("\n").map(r => r.split(',')); const headers = rows[0].map(h => h.trim().toLowerCase()); const users = rows.slice(1).map(row => { let obj = {}; headers.forEach((h, i) => obj[h] = row[i]); return obj; }); let html = "; users.forEach(user => { const line1 = [user['street number'], user['street address'], user['street dir'], user['mailing address']].filter(Boolean).join(' '); const line2 = [user['mailing town'], user['mailing zip'], user['mailing carrier route'], user['county'], user['state']].filter(Boolean).join(', '); const fullAddr = `\${line1} \$ \${line2}; html += `

\${data.heading}

\${data.subheading}

\${user['first name'] || "} \${user['last name'] || "} \${fullAddr}

\${data.content1}
\${data.content2}
\${data.content3}
`; }); document.getElementById('pdf-content').innerHTML = html; if (data.action === 'download') { downloadPDF(); // auto download if triggered } } function downloadPDF() { html2pdf().from(document.getElementById("pdf-content")).save("output.pdf"); } renderContent();

Download as PDF async function renderContent() { const response = await fetch('temp/data.json'); const data = await response.json(); const csvText = await fetch(data.csv_path).then(r => r.text()); const rows = csvText.trim().split("\n").map(r => r.split(',')); const headers = rows[0].map(h => h.trim().toLowerCase()); const users = rows.slice(1).map(row => { let obj = {}; headers.forEach((h, i) => obj[h] = row[i]); return obj; }); let html = "; users.forEach(user => { const line1 = [user['street number'], user['street address'], user['street dir'], user['mailing address']].filter(Boolean).join(' '); const line2 = [user['mailing town'], user['mailing zip'], user['mailing carrier route'], user['county'], user['state']].filter(Boolean).join(', '); const fullAddr = `\${line1} \$ \${line2}; html += `

\${data.heading}

\${data.subheading}

\${user['first name'] || "} \${user['last name'] || "} \${fullAddr}

\${data.content1}
\${data.content2}
\${data.content3}
`; }); document.getElementById('pdf-content').innerHTML = html; if (data.action === 'download') { downloadPDF(); // auto download if triggered } } function downloadPDF() { html2pdf().from(document.getElementById("pdf-content")).save("output.pdf"); } renderContent();