const BASE\_URL = "/echain/core/ReportGeneratorAction.echn?page="; // <-- Update if needed

const MAX\_PAGES = 10; // Set this to how many pages you want to scan

let allReportIds = [];

async function getReportIdsFromPage(pageNumber) {

const url = BASE\_URL + pageNumber;

try {

const response = await fetch(url);

const text = await response.text();

const parser = new DOMParser();

const doc = parser.parseFromString(text, "text/html");

const ids = [...doc.querySelectorAll('input[name="initialValues.reportId"]')]

.map(input => input.value);

console.log(`Page ${pageNumber}:`, ids);

return ids;

} catch (err) {

console.error(`Failed to load page ${pageNumber}:`, err);

return [];

}

}

(async function () {

for (let i = 1; i <= MAX\_PAGES; i++) {

const ids = await getReportIdsFromPage(i);

allReportIds.push(...ids);

}

console.log("✅ All Collected Report IDs:");

console.log(allReportIds);

// Optionally download as CSV

const blob = new Blob([allReportIds.join(",")], { type: "text/csv" });

const link = document.createElement("a");

link.href = URL.createObjectURL(blob);

link.download = "report\_ids.csv";

link.click();

})();