If you need to quickly see which files are in a given Google Drive, particularly when you’re at work and it’s not convenient, I’ve created this tool (Claude Opus 3 has created this tool).

<https://gist.github.com/trustdan/5fe46aa9f67f6ef990d6919e03337576>

Put this snippet in a new Google Apps Script, modifying the appropriate key values:

| var folderName = "your folder name here"; // Replace with the name of your folder |
| --- |
|  |

| var folderId = "xyxyxyxyxyxyxyxyxyxyxyxyx-xyxyxyx (Replace everything in quotes here with string at end of folder URL)"; |
| --- |
|  |

| var folder = DriveApp.getFolderById(folderId); |
| --- |
|  |

|  |
| --- |
|  |

| if (folder) { |
| --- |
|  |

| var output = []; |
| --- |
|  |

| listFiles(folder, output); |
| --- |
|  |

|  |
| --- |
|  |

| var doc = DocumentApp.create('Folder Contents - ' + folderName); |
| --- |
|  |

| doc.getBody().setText(output.join('\n')); |
| --- |
|  |

| } else { |
| --- |
|  |

| Logger.log("Folder not found: " + folderName); |
| --- |
|  |

| } |
| --- |
|  |

| } |
| --- |
|  |

|  |
| --- |
|  |

| function listFiles(folder, output, indent) { |
| --- |
|  |

| if (!indent) { |
| --- |
|  |

| indent = ''; |
| --- |
|  |

| } |
| --- |
|  |

|  |
| --- |
|  |

| var files = folder.getFiles(); |
| --- |
|  |

| while (files.hasNext()) { |
| --- |
|  |

| var file = files.next(); |
| --- |
|  |

| output.push(indent + file.getName()); |
| --- |
|  |

| } |
| --- |
|  |

|  |
| --- |
|  |

| var subFolders = folder.getFolders(); |
| --- |
|  |

| while (subFolders.hasNext()) { |
| --- |
|  |

| var subFolder = subFolders.next(); |
| --- |
|  |

| output.push(indent + subFolder.getName() + '/'); |
| --- |
|  |

| listFiles(subFolder, output, indent + ' '); |
| --- |
|  |

| } |
| --- |
|  |

}

| function listFilesInFolder() { |
| --- |
|  |