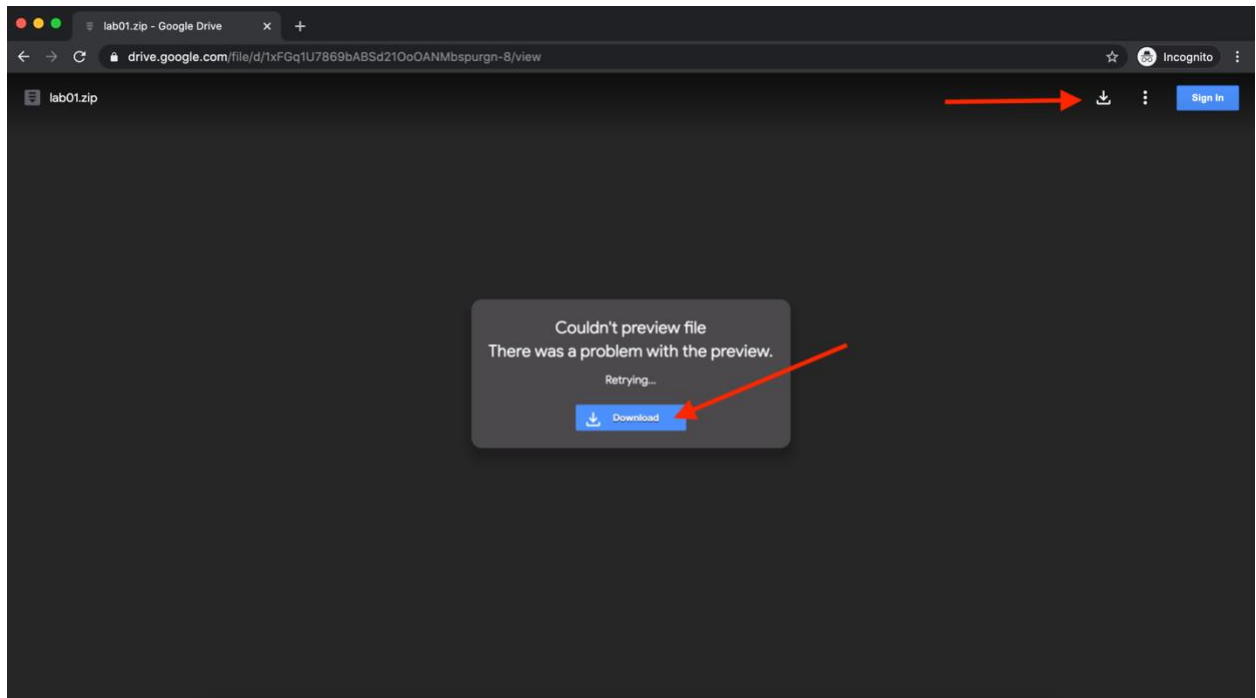


Lab 1: File Mumbo Jumbo



Lab Instructions:

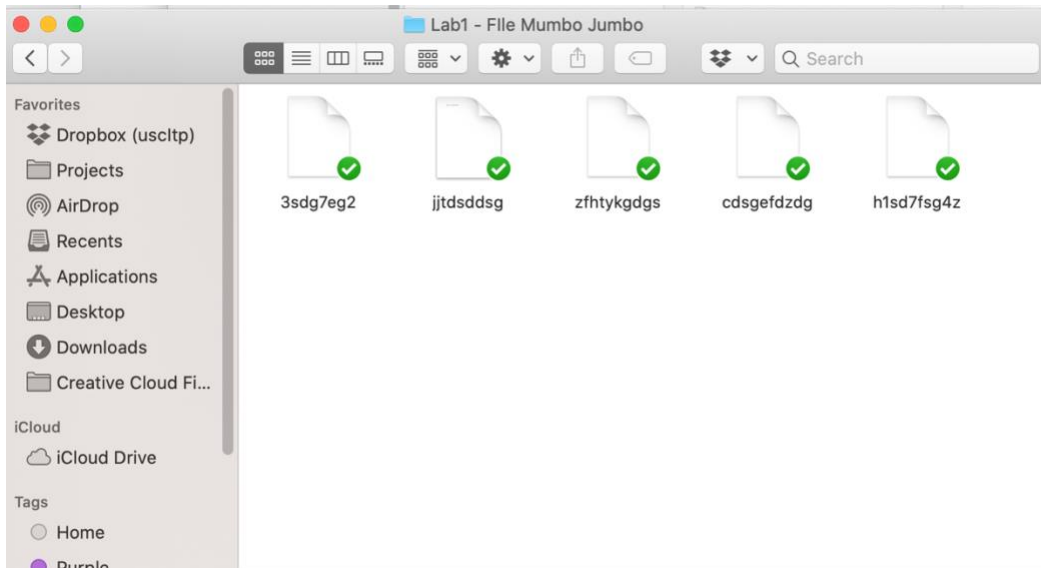
1. Open up Finder (Mac) or File Explorer (Windows) and navigate to the **Desktop**.
2. Create a new folder named **cs@sc**. We will save all files used throughout this camp into this folder.
3. Click this link:
<https://drive.google.com/open?id=1xFGq1U7869bABSd21OoOANMbspurn-8> Click on “Download” icon button on the top right.



4. A folder named **Lab1.zip** (a compressed file) will get downloaded to your computer. Likely, it will save to a folder named **Downloads**.
5. Double click the folder to un-compress the file. You will see a folder named **Lab1**. Move this folder to the **cs@sc** folder you created in **Desktop**.

6. In the **Lab 1** folder you will see five files named like this:

- a. **3sdg7eg2**
- b. **cdsgefdzdg**
- c. **h1sd7fsg4z**
- d. **jjtdsddsg**
- e. **zfhtykgdgs**



7. Try adding one of the following file extensions to the file names.

.mp3 (music) .mp4 (video) .jpg (image)
.png (image) .docx (word) .pptx (powerpoint)

8. See what happens. Do they open? Which file extension works?

9. In this folder there is also another folder named **another_folder**. Take a look inside it – there are two other images in here.

10. What is the **relative path** from the file named **3sdg7eg2** to the **cat.gif** file in **another_folder**?

11. What is the **relative path** from the file named **3sdg7eg2** to the **h1sd7fsg4z** file?

12. What is the **absolute path** to the file **tommy.jpeg** file in **another_folder**?
13. **BONUS:** What is the **relative path** from the file named **tommy.jpeg** to **3sdg7eg2**?