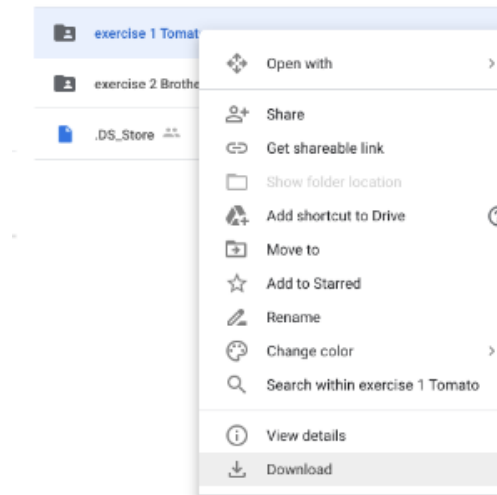


# AVID - How to download and create AVID Project Tomato on a personal computer - A. Lewis

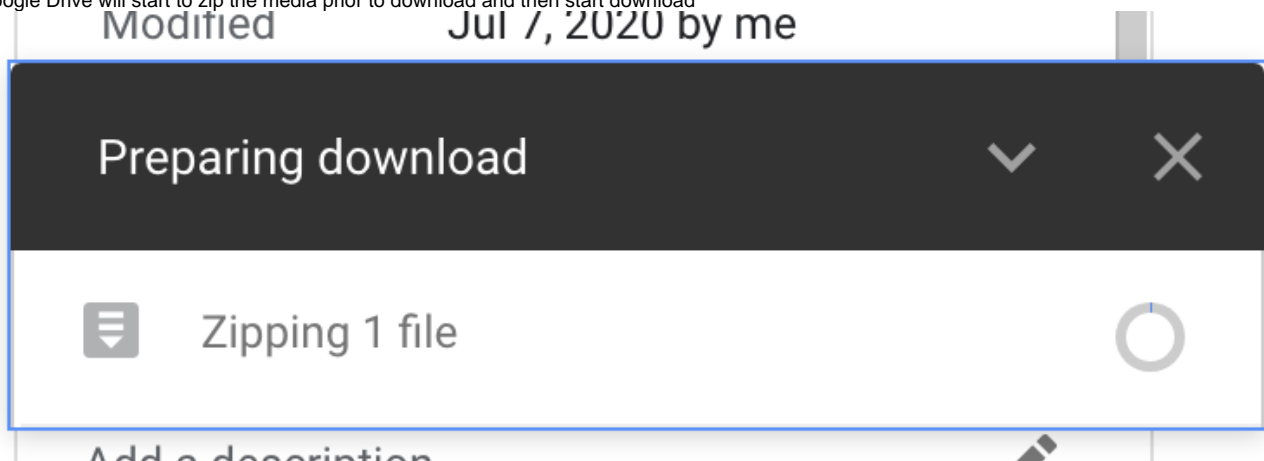
[https://drive.google.com/drive/folders/10qrVBgldVhQ23Acbl\\_mp6JG1PZL\\_ISXd?usp=sharing](https://drive.google.com/drive/folders/10qrVBgldVhQ23Acbl_mp6JG1PZL_ISXd?usp=sharing)

Click on link above

Choose Download All



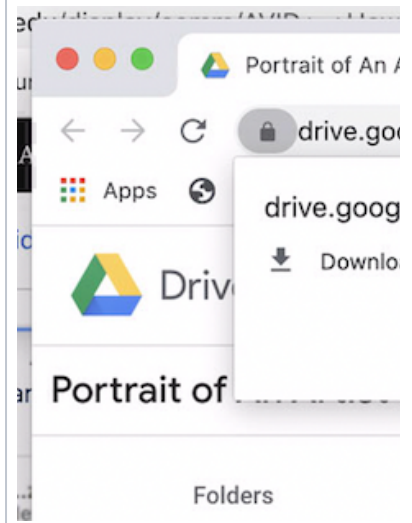
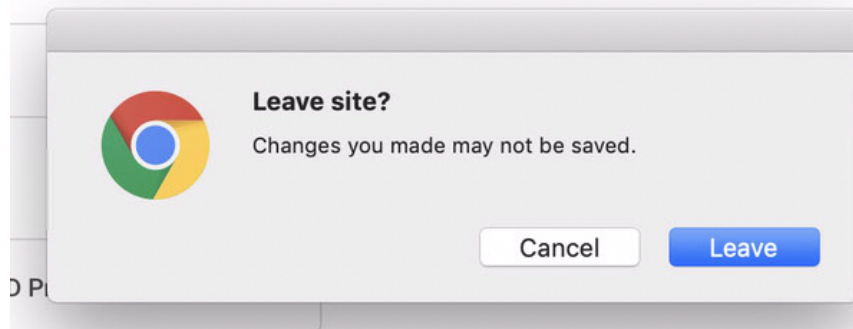
Google Drive will start to zip the media prior to download and then start download



The files will zip for a while and then you will be prompted to

Allow the download so click Allow

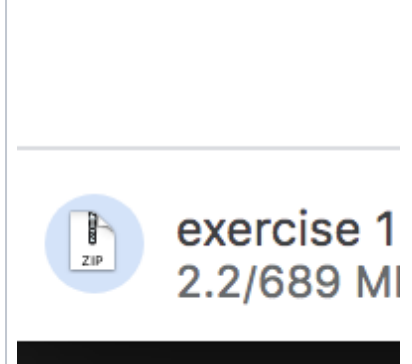
You may also get a "Leave Site" click on Leave



When they are finished the progress circle will complete and there will be a zipped folder in your downloads folder

Open the zipped folders

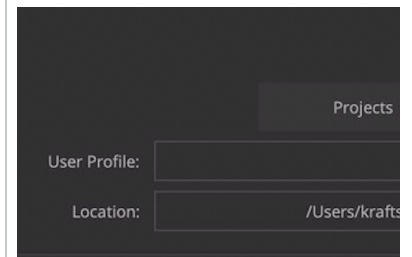
You don't need the zipped files anymore you can trash them but wait till we're done setting up the AVID Project



Then open Media Composer

click on "New Project"

then click on the folder icon to navigate to where you want to save your project then



Name the Project "Tomato" - YOUR Name

Pro

User Profile:

Location: 

/Users/cc

Project name: Tomato - Kraft

Format: 30i NTSC

Raster dimension: 720 x 480

Aspect ratio: 4:3

Color space: YCbCr 601

☐ Matchback

Stereoscopic: Off

Search data folder: Default

Manage Presets

Set the Format 30i  
Aspect Ratio 4:3  
Color Space YCbCr 601

Format: 30i NTSC

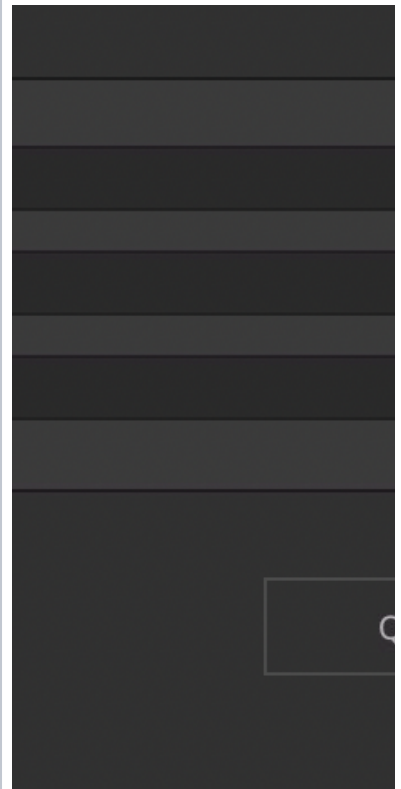
Raster dimension: 720 x 480

Aspect ratio: 4:3

Color space: YCbCr 601

☐ Matchback

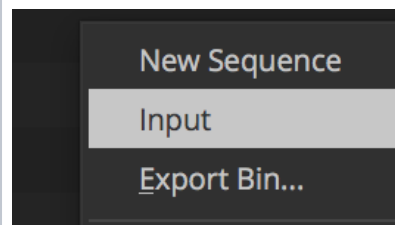
Choose Create



Now import the files into AVID

In the open BIN right click in the bin and go to

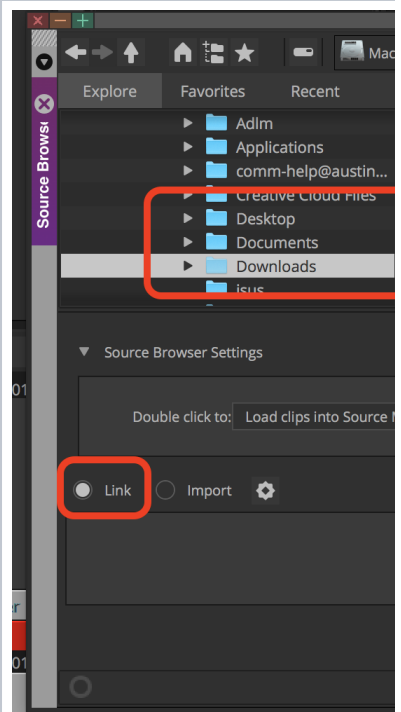
>Input>Source Browser



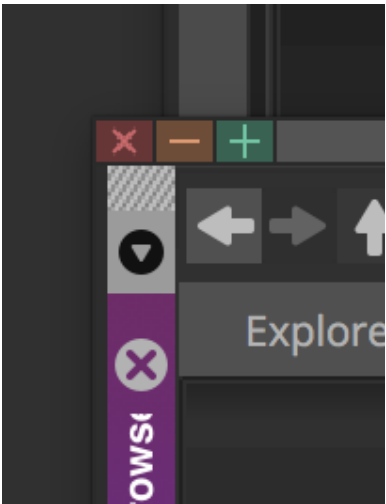
Navigate to your file where you downloaded it (probably in downloads folder)

Choose Link NOT Import

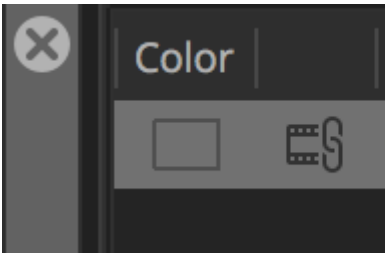
Select your target Bin and choose LINK again



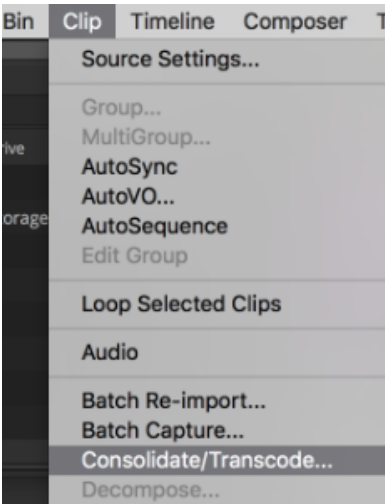
Click on the Red X to close the source browser



The clip will have a little "chain" link icon on it to show it's linked



With the file selected in the bin  
>Go to >Clip >Consolidate/Transcode



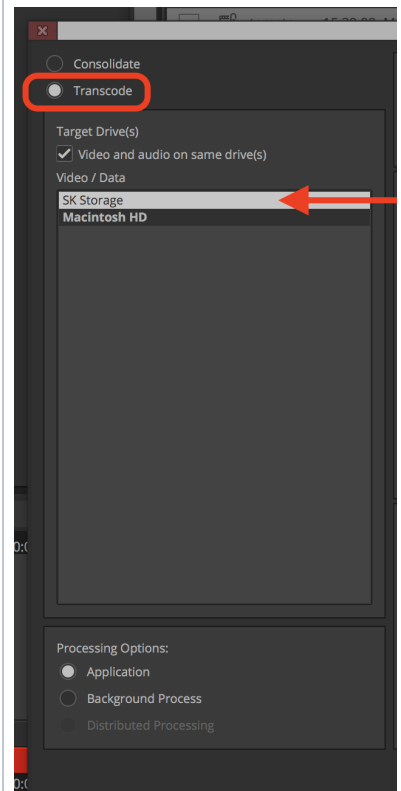
Choose Transcode

Choose your Hard Drive as the Target Drive

Choose the Target Video Resolution as Apple ProRes (Proxy)

Choose to convert the audio to 48 KHz and 24 Bit

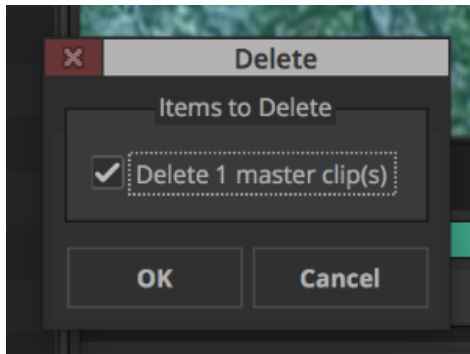
Then choose to Transcode to get the process going



The files will take a while to transcode but after that you can start editing with the transcoded file (it will have new.)

You can then delete the clip with the chainlink icon.

Select the clip and press the delete key on your keyboard and choose to delete master clip



That is your media should open in the project and you can edit.