



12th June
2020



Creating Digital Story using Open shot Video Editor

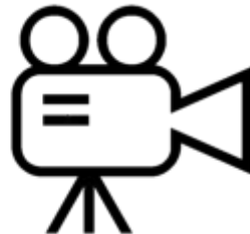


Bergin G



What is a digital story

A short multimedia presentation created with digital images, text, videos, spoken voice and music is called a digital story.



Steps in creating digital story

Idea



Explore



Script



Story board



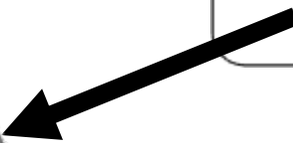
Create Images,
Audio and Video



Mixing
media



Share



Open shot

Video Editing Software

Proprietary software	Open source Software
Corel Video Studio	KDEn live
Filmora	Openshot video editor
Power Director	Pitivi
Adobe Premiere	Virtual dub
Pinnacle Studio	Avidemux
Apple Final Cut Pro	Shotcut
Camtasia	Blender

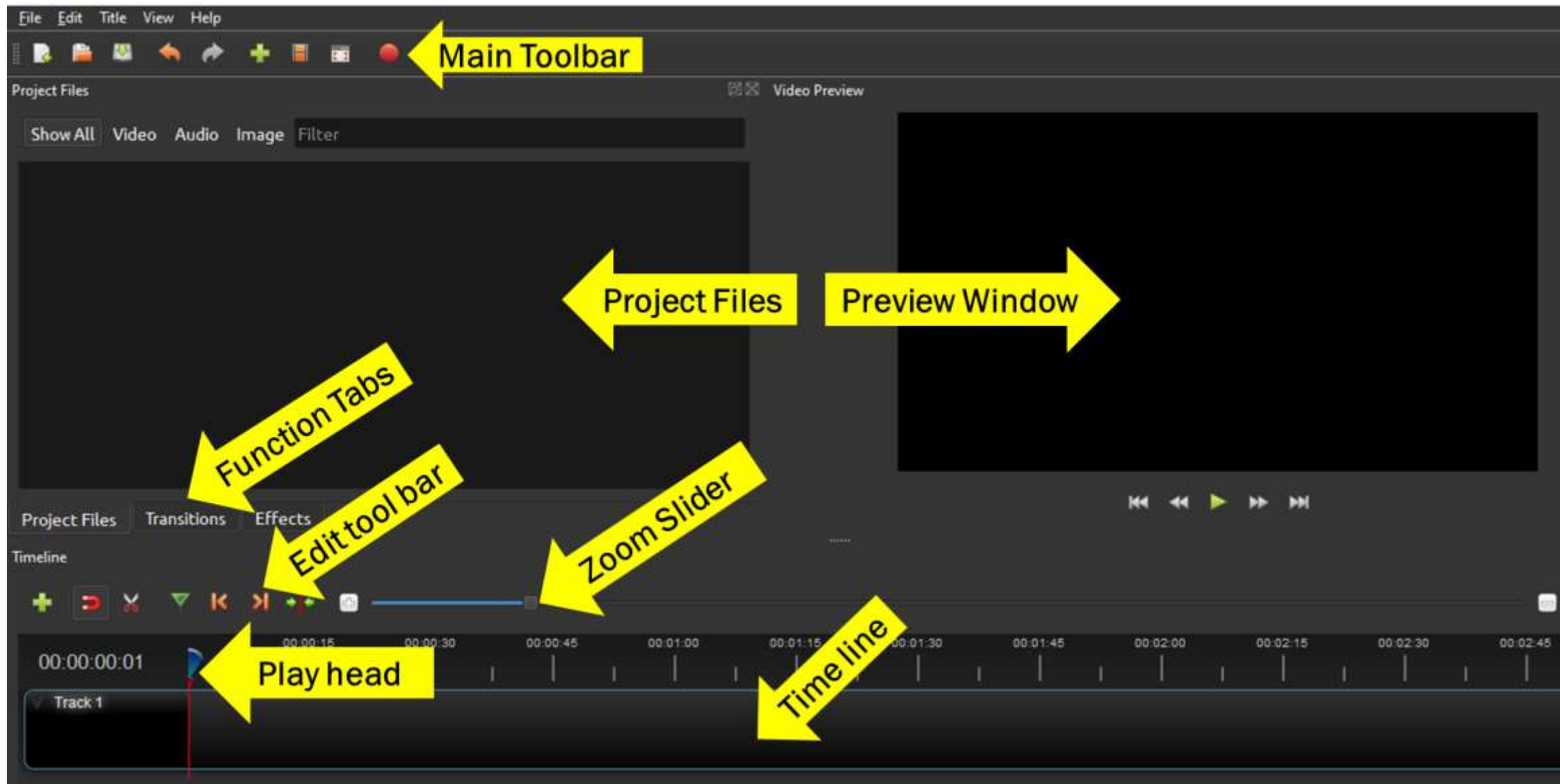
How to install Openshot ?

Linux	Windows
<ul style="list-style-type: none">• Go to Ubuntu Software Center.• Type Openshot in search bar.• Click on install.	<ul style="list-style-type: none">• Go to openshot.org• Click on the blue Download button• Download and Install.

Launching OpenShot

Linux	Windows
<ul style="list-style-type: none">• Applications menu• Choose Sound & Video• Select OpenShot Video Editor.	<ul style="list-style-type: none">• Start menu• Select OpenShot Video Editor.

OpenShot – Over view



Steps in OpenShot

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graph LR; A((Import media)) --> B((Arrange on timeline)); B --> C((Export video));
```

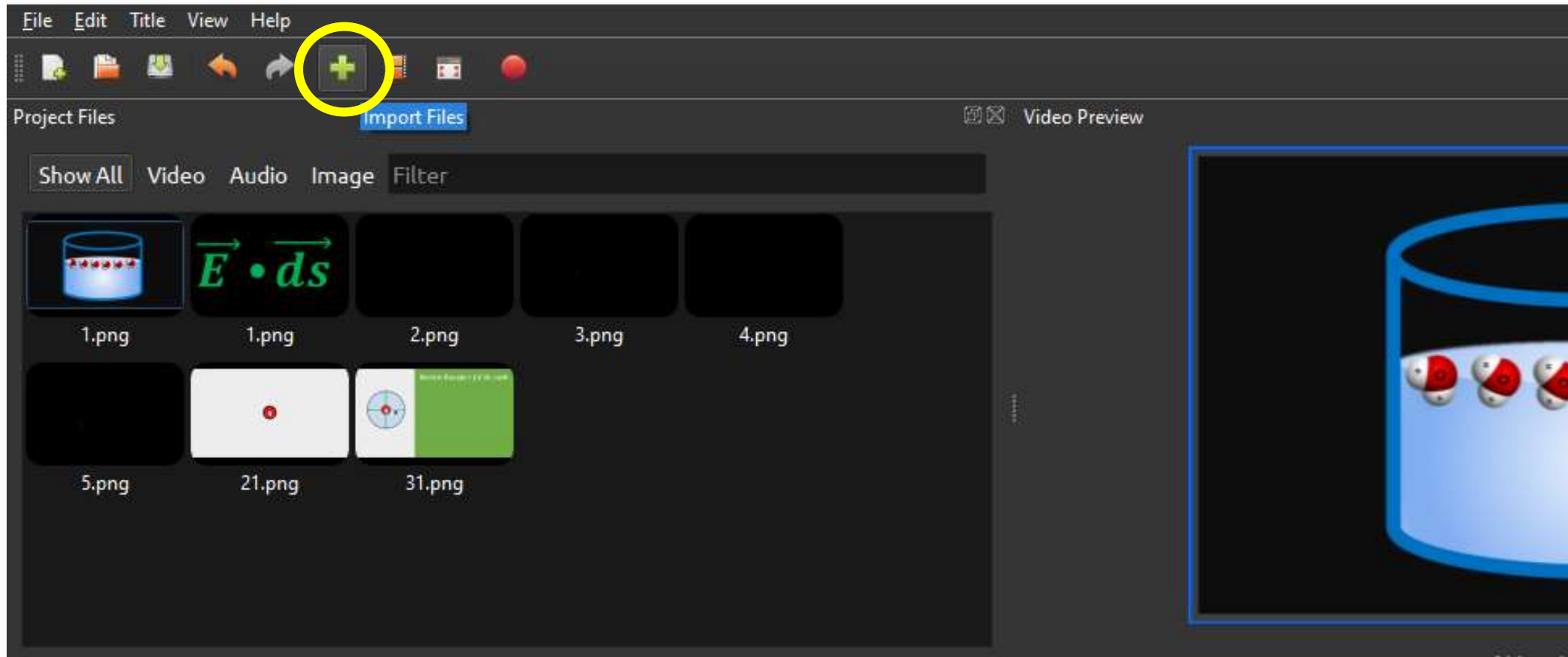
Import
media

Arrange
on
timeline

Export
video

Import Media

Click on “+” icon in the menu bar and import the videos, photos and music you want and click OK.



Import Media

Drag and put inside the project files box.

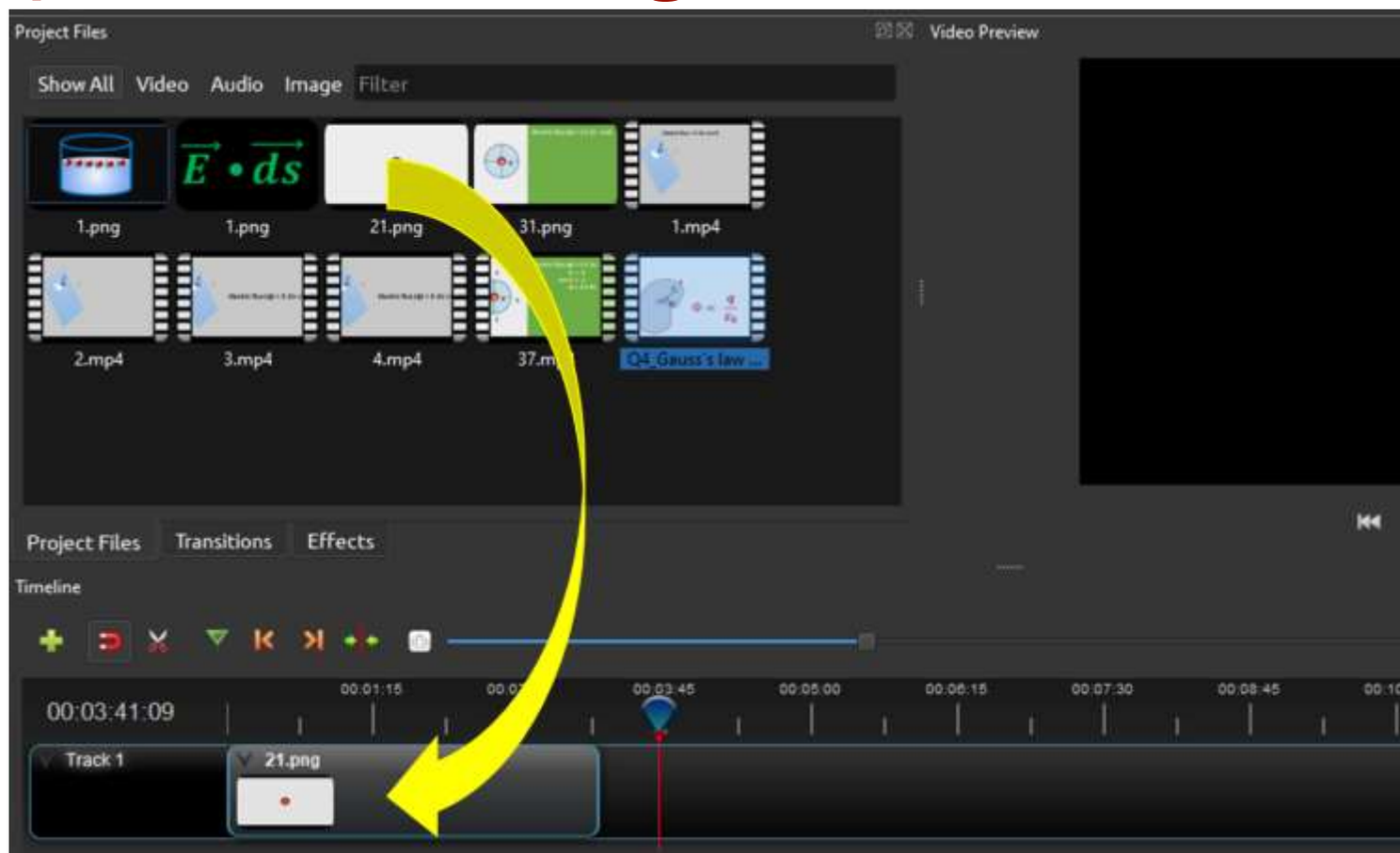
The screenshot displays a video editing software interface with an 'Import File...' dialog box open. The software interface includes a menu bar (File, Edit, Title, View, Help), a toolbar with a '+' icon circled in yellow, and a 'Project Files' section with tabs for 'Show All', 'Video', 'Audio', and 'Image'. The 'Project Files' section shows a grid of media files, including images (1.png, 21.png, 31.png) and videos (1.mp4, 2.mp4, 3.mp4, 4.mp4, 37.mp4, Q4_Gauss's law...). The 'Timeline' section at the bottom shows a video clip titled 'Q4_Gauss's law and its applications.mp4' on 'Track 1'. The 'Import File...' dialog box is open, showing a file explorer view of a folder named 'Gauss law - application'. The dialog box has a search bar, a 'File name' field, and 'Open' and 'Cancel' buttons. A yellow arrow points from the '+' icon in the software's toolbar to the dialog box, and another yellow arrow points from the dialog box to the 'Project Files' section of the software interface.

Name	Date modified	Type
2a	26-05-2017 12:47	MP4 Video Fi
2i	01-06-2017 14:44	PNG File
3	08-06-2017 22:59	JPG File
3	26-05-2017 12:44	MP4 Video Fi
3a	26-05-2017 12:49	MP4 Video Fi
3i	01-06-2017 14:51	PNG File
3i	01-06-2017 10:25	MP4 Video Fi
5	01-06-2017 14:52	PNG File
5	08-06-2017 23:02	JPG File
5	01-06-2017 11:52	MP4 Video Fi
5i	01-06-2017 14:55	PNG File
6	08-06-2017 23:02	JPG File

Arrange Photos / video / audio on Timeline

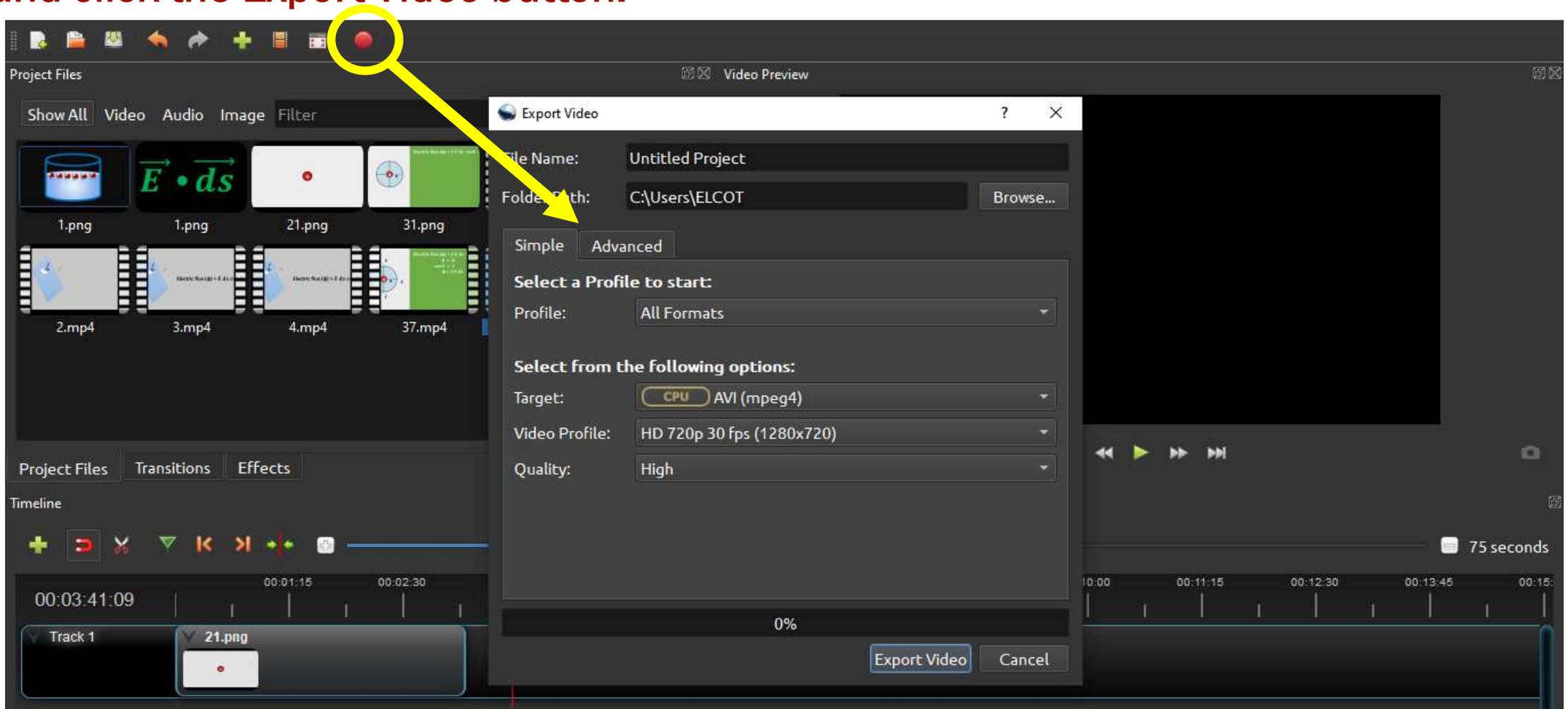
Click on each photo / video and
Drag them to Track on the timeline.

Drag and drop the files to arrange them.



Export your Video

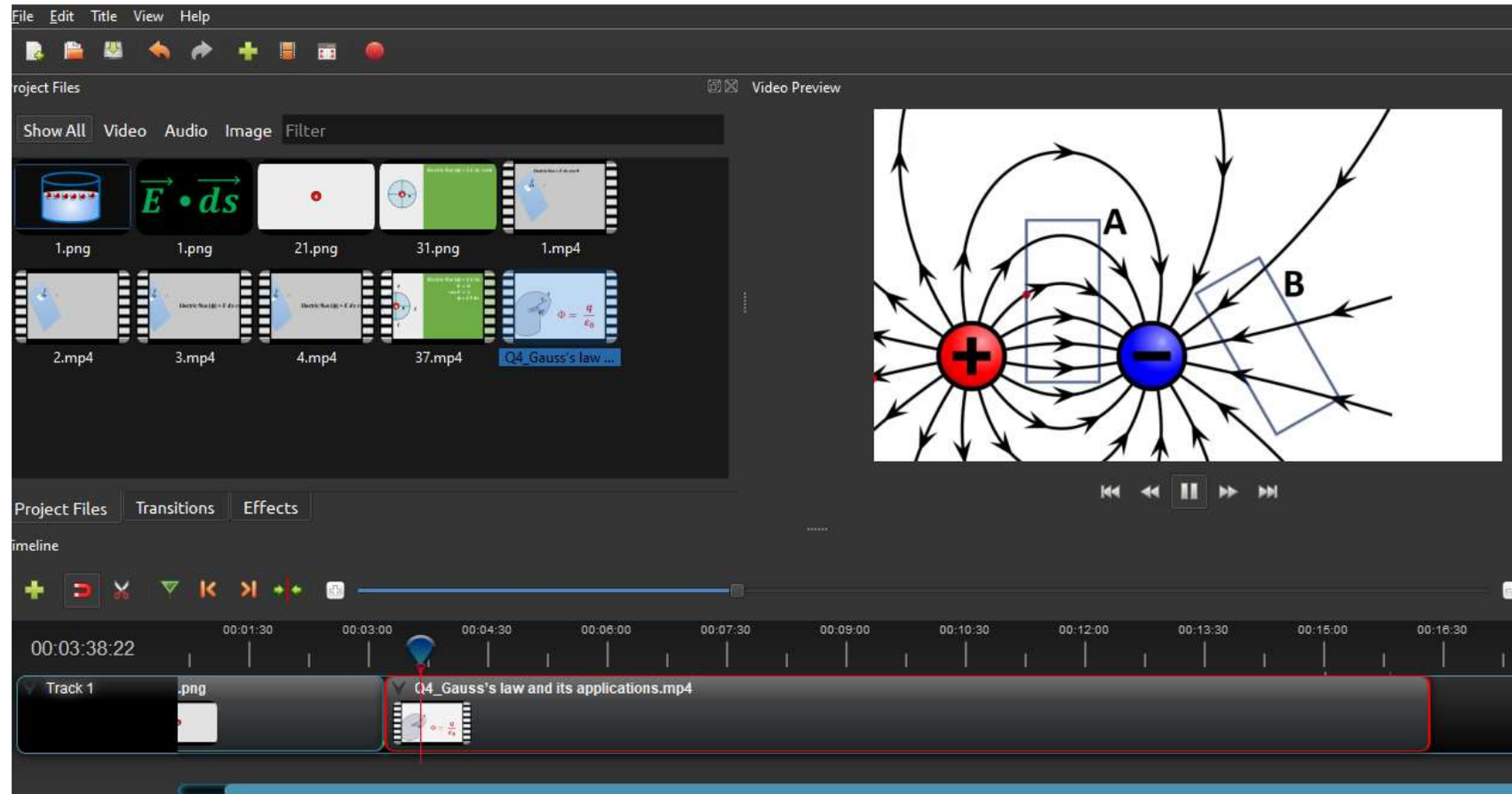
Click on the Export Video icon at the top of the screen (or use the File > Export Project > Export Video menu). Choose from one of the many preset export options, and click the Export Video button.



The screenshot displays a video editing software interface with an "Export Video" dialog box open. A yellow circle highlights the "Export Video" icon in the top toolbar, with a yellow arrow pointing to the dialog box. The dialog box is titled "Export Video" and contains the following fields and options:

- File Name: Untitled Project
- Folder Path: C:\Users\ELCOT (with a "Browse..." button)
- Simple (selected) / Advanced
- Select a Profile to start:
 - Profile: All Formats
- Select from the following options:
 - Target: CPU AVI (mpeg4)
 - Video Profile: HD 720p 30 fps (1280x720)
 - Quality: High
- Export Video button
- Cancel button

The background interface shows a "Project Files" panel with various image and video thumbnails, a "Timeline" at the bottom, and a "Video Preview" window on the right.



Let us learn to edit on openshot

Add clips to Timeline

Select all files you need to add,
right click, and
choose Add to Timeline.

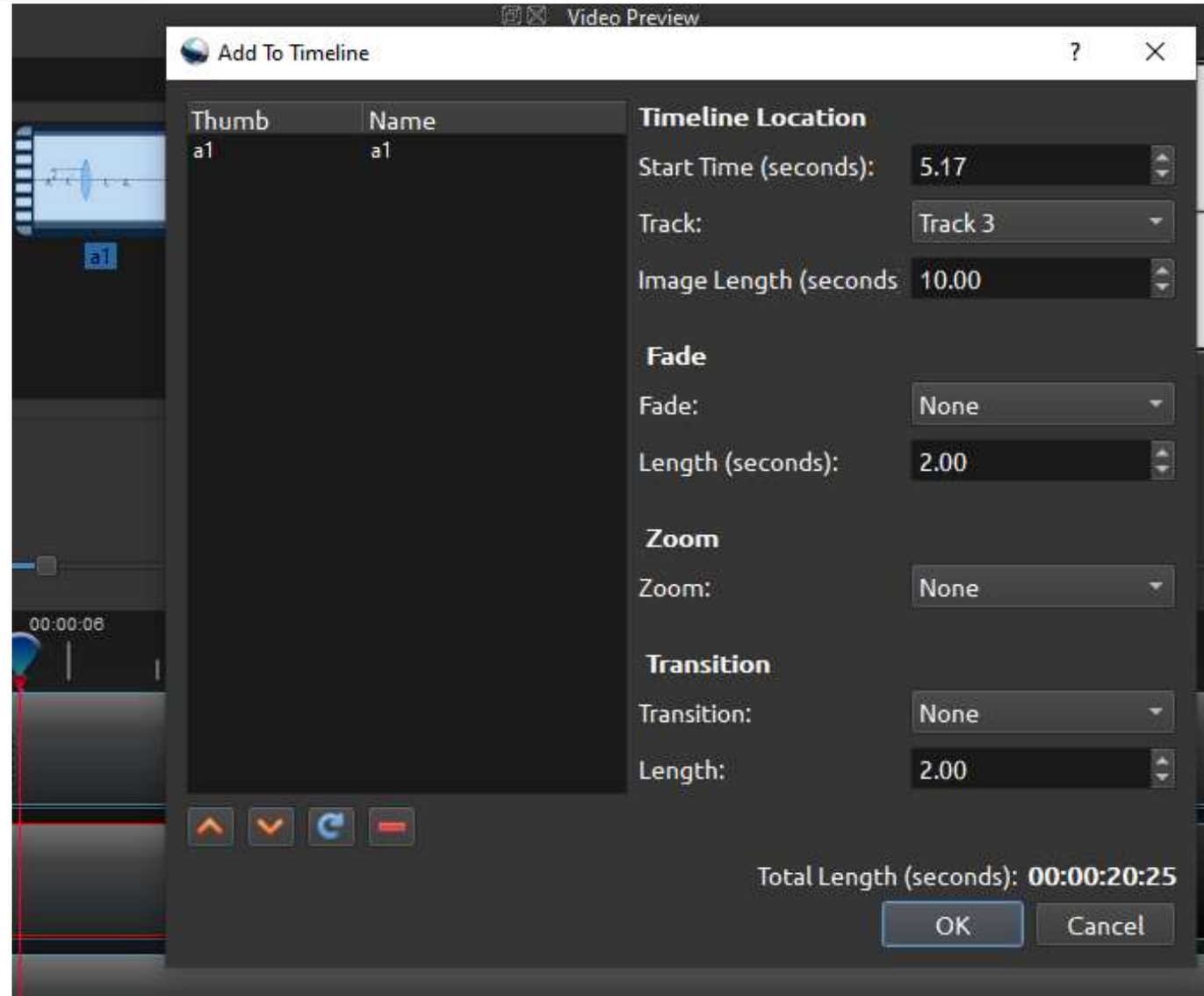
You will get this box

Fill the parameters

Click ok

Or

Drag the clips from file menu
to time line



Tracks & Layers

The screenshot displays a video editing software interface with a dark theme. At the top, there is a menu bar with 'File', 'Edit', 'Title', 'View', and 'Help'. Below the menu is a toolbar with various icons. The 'Project Files' panel on the left shows three items: '1.png', '2.mp4', and 'Background Mu...'. The 'Video Preview' window on the right shows a diagram of a lens with focal points F_1 , F_2 and $2F_1$, $2F_2$. The 'Timeline' panel at the bottom shows a time axis from 00:00:17:01 to 00:00:30. Three tracks are visible: Track 3 (top), Track 2 (middle), and Track 1 (bottom). A red box highlights the '2.mp4' clip on Track 3, with a red line pointing to the text 'Clips on the top track will always be on top and visible'. The text 'Clips on the middle depending on what is above them' is positioned over the '1.png' clip on Track 2. The text 'Clips on this track will always be on the bottom' is positioned over the 'Background Music.mp3' clip on Track 1.

File Edit Title View Help

Project Files

Show All Video Audio Image Filter

1.png 2.mp4 Background Mu...

Video Preview

Project Files Transitions Effects

Timeline

00:00:17:01 00:00:03 00:00:06 00:00:09 00:00:12 00:00:15 00:00:18 00:00:21 00:00:24 00:00:27 00:00:30

Track 3

2.mp4

Clips on the top track will always be on top and visible

Track 2

1.png

Clips on the middle depending on what is above them

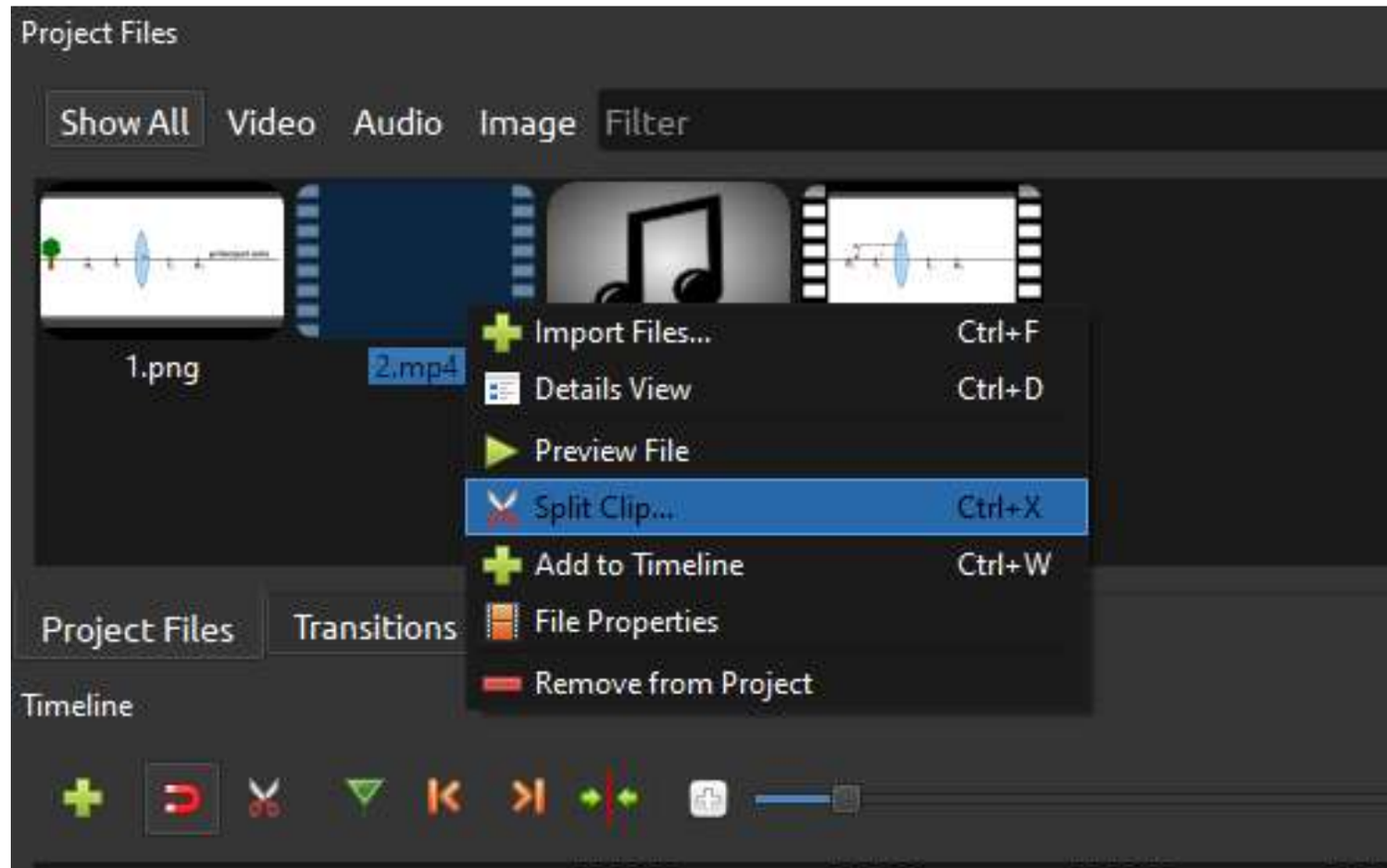
Track 1

Background Music.mp3

Clips on this track will always be on the bottom

Edit File Menu

To view the file menu, right click on a file (in the Project Files panel). Here are the actions you can use from the file menu.

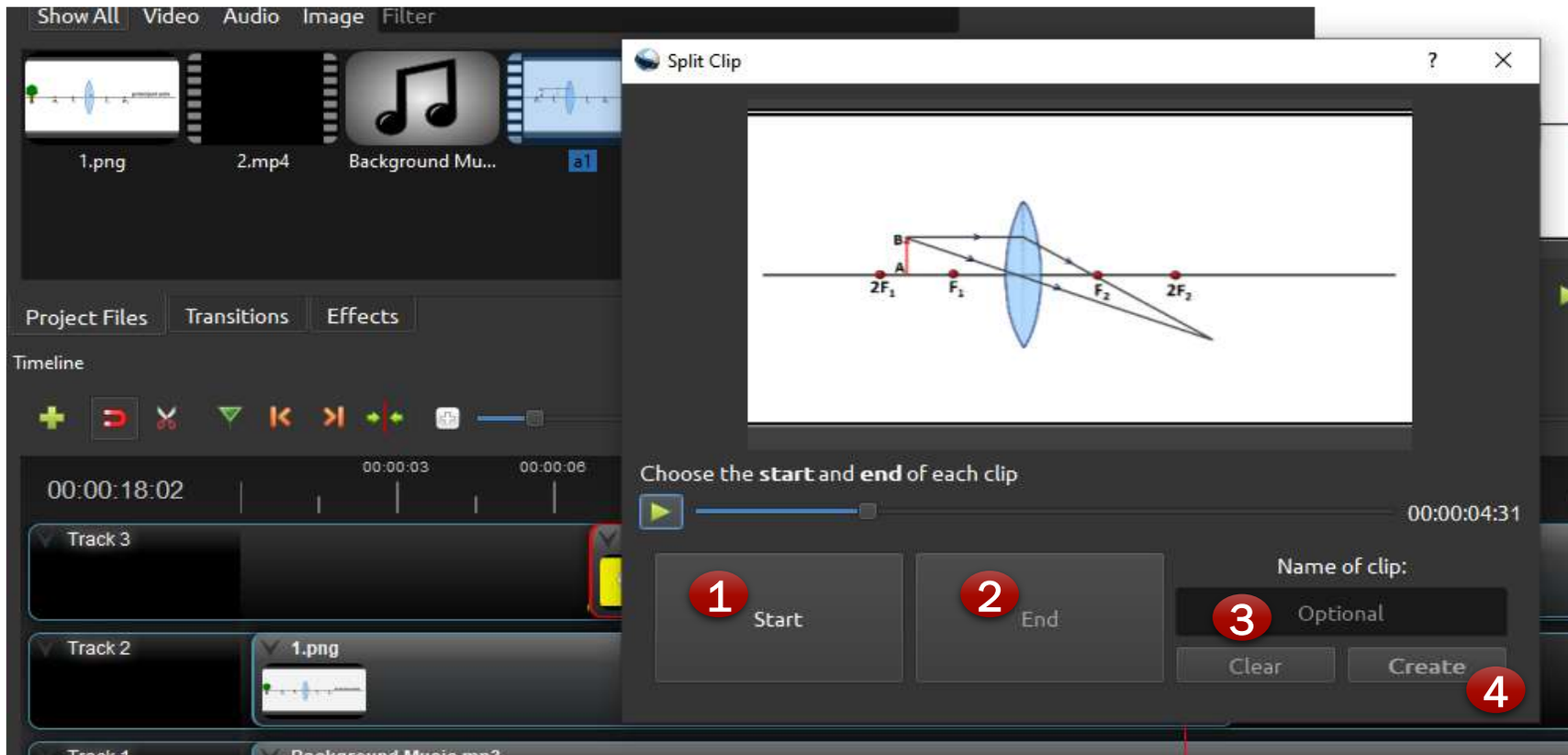


Split Clip from file menu

Right click on a file, and choose Split Clip

This opens the Split Clip dialog.

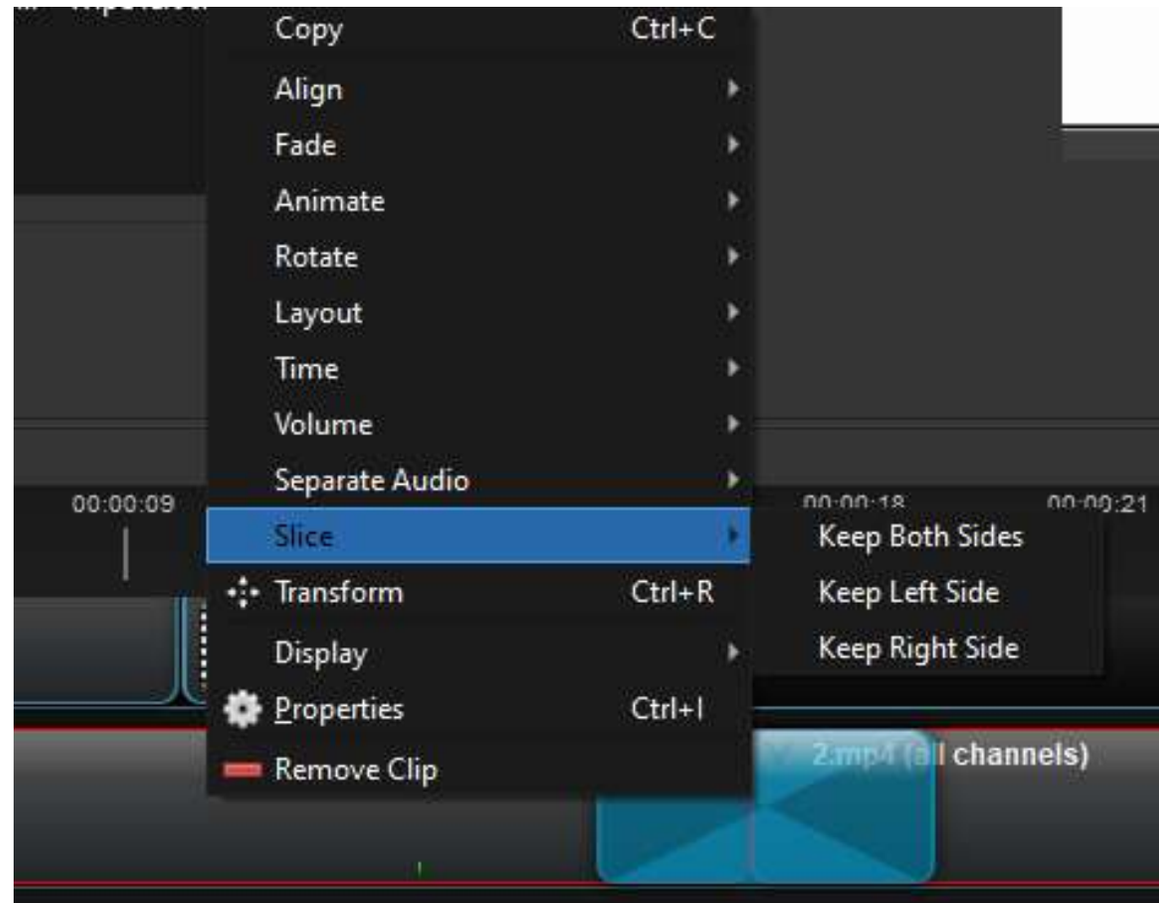
Use this dialog to quickly cut out as many small clips as you need



Cutting & Slicing

Right click the clip

Click slice . Select the type of slice you want from the three option



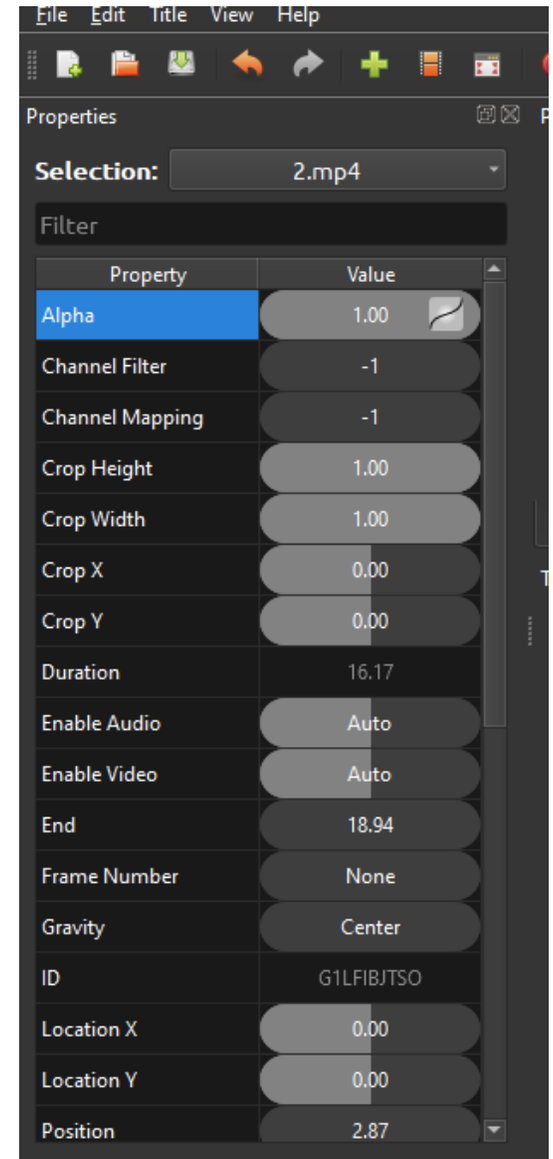
To change the Properties of imported file

Right click the file on timeline

Click properties

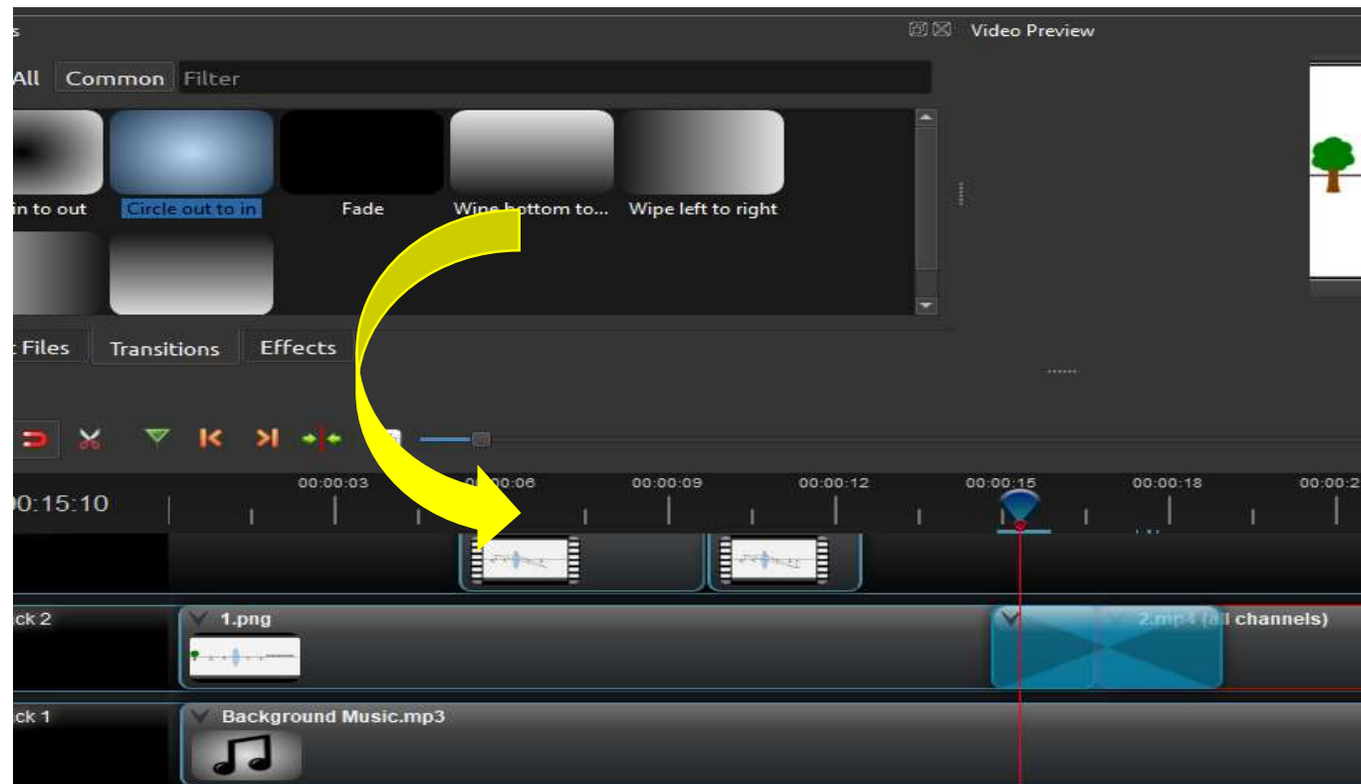
Properties box will appear

Adjust the properties according to your need



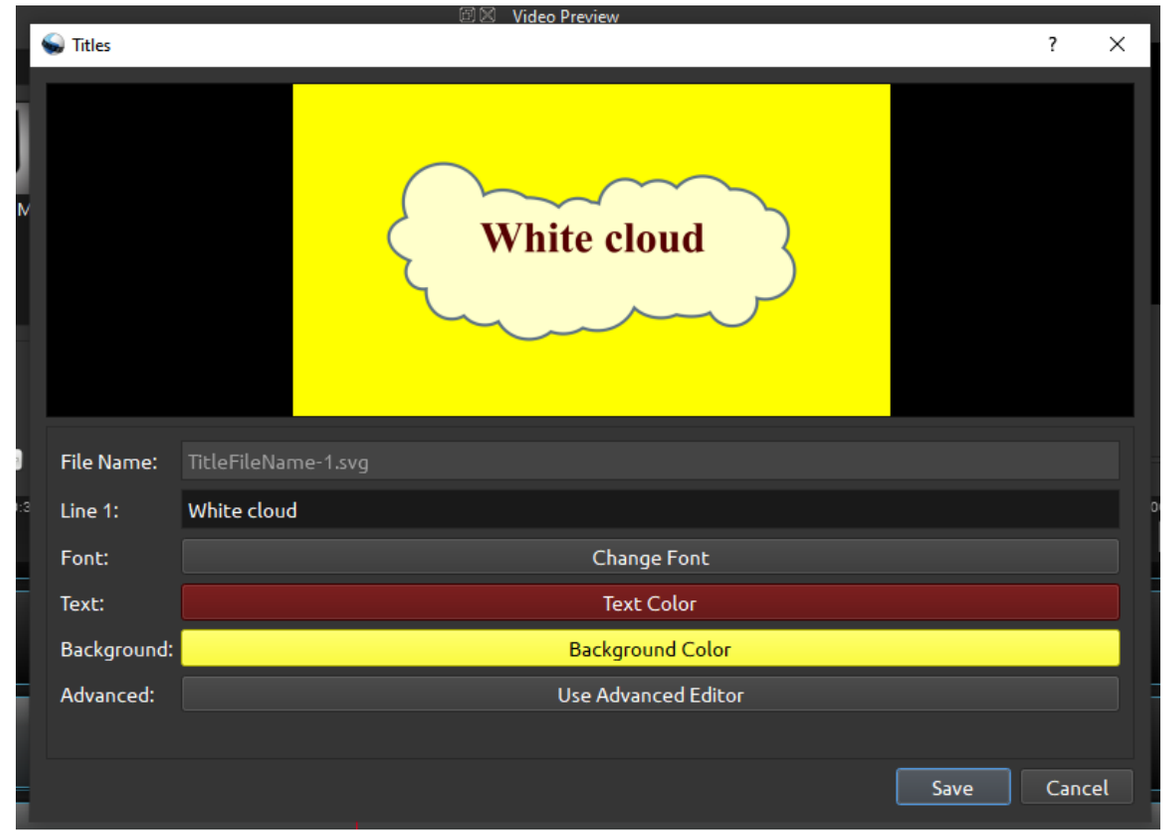
Transitions

- Transition created automatically when you overlap two clips.
- Also it can be added manually by dragging one onto the timeline from the Transitions panel.



Credits & Titles

- Go to Title menu in the main menu (Ctrl+T)
- Choose a templet
- Change the title
- Edit the title
- Click save
- Get Title in the file menu.



A large, solid red cloud-like shape with a scalloped border, centered on a white background. Inside the cloud, the text "Sample Digital story creation using open shot" is written in white, bold, sans-serif font.

**Sample Digital story
creation
using open shot**



Thank you