

Video editing in a Filmora software

By

Mr. Sandip S. Markad

Assistant Professor

Department of Fishery Science

Toshniwal Arts, Commerce and Science College,
Sengaon (MS)



Filmora

- Software by Wondershare
- Video Editing software
- Paid software
 - Can be downloaded and used for one month (30days) period free of cost
- Official webpage: <https://filmora.wondershare.net/video-editor/>
- Current version: Filmora 9
- Filmora can be used on Windows and Mac operating Systems

System Requirements for Filmora 9-Windows

- **Supported OS** : Windows 7/Windows 8.1/Windows 10 (64 bit)
- **Processor** : Intel i3 or better multicore processor, 2GHz or above. (Intel 6th Gen or newer CPU recommended for HD and 4K Videos).
- **RAM** : 4 GB RAM (8GB required for HD and 4K videos).
- **Graphics** : Intel HD Graphics 5000 or later; NVIDIA GeForce GTX 700 or later; AMD Radeon R5 or later. 2 GB vRAM (4GB required for HD and 4K videos).
- **Disk** : At least 10GB free hard-disk space for installation (SSD-Solid State Disk recommended for editing HD and 4K videos).
- **Internet** : Internet connection is necessary for software registration and access to online services like

System Requirements for Filmora 9-Mac

- **Operating System** : macOS v10.15(Catalina), macOS v10.14(Mojave), macOS v10.13 (High Sierra), macOS v10.12(Sierra), OS X 10.11(El Capitan).
If you are using OS X 10.7 to 10.10,
- **Processor** : Intel i5 or better multicore processor, 2GHz or above
(Intel 6th Gen or newer CPU recommended for HD and 4K Videos).
- **Memory** : 8 GB RAM (16GB required for HD and 4K videos).
- **Graphics** : Intel HD Graphics 5000 or later; NVIDIA GeForce GTX 700 or later; AMD Radeon R5 or later. 2 GB vRAM (4GB required for HD and 4K videos).
- **Disk** : At least 10GB free hard-disk space for installation (SSD-Solid State Disk recommended for editing HD and 4K videos).

Input formats Supported

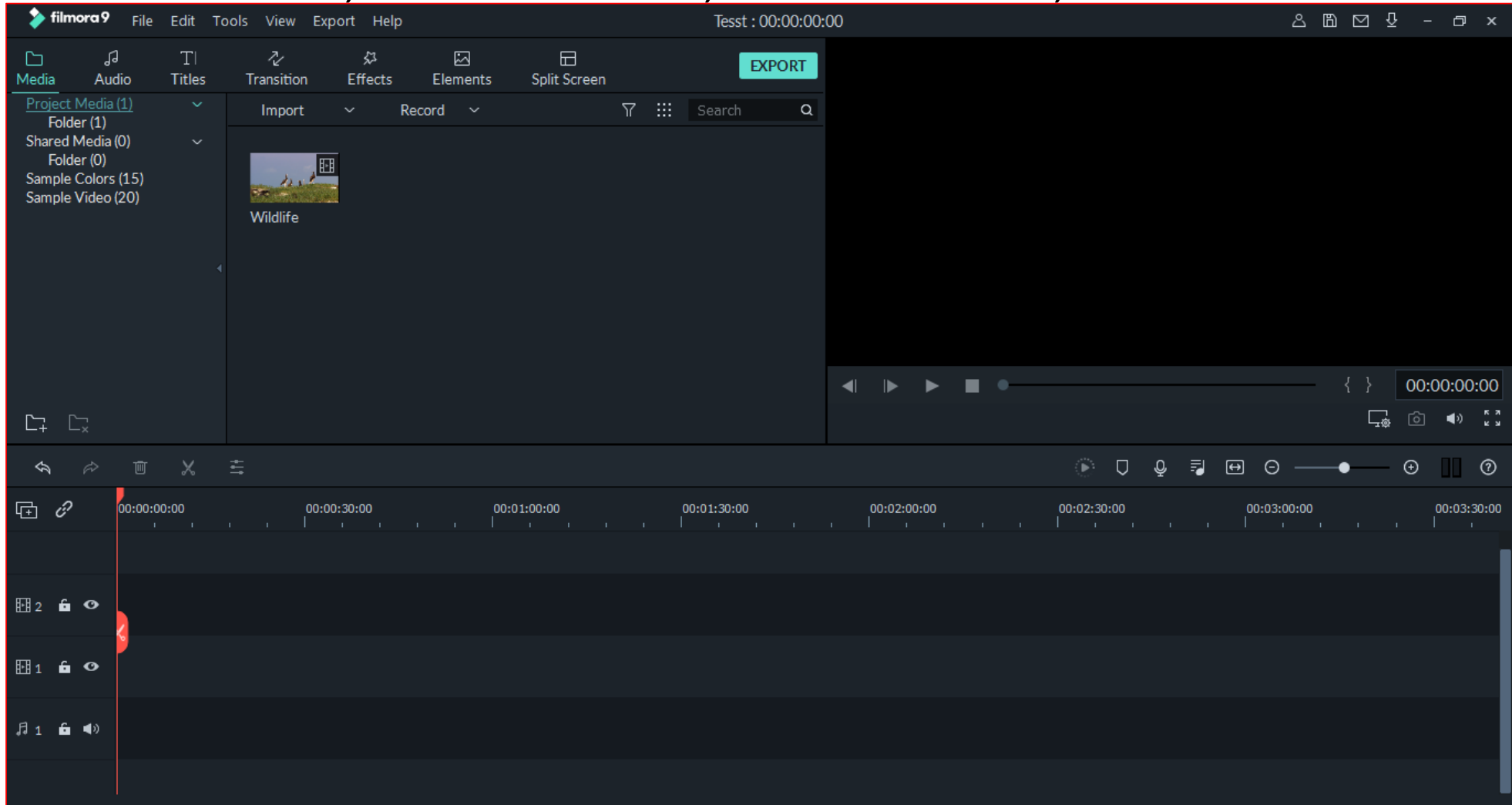
Video Formats	MPEG-1/2 Video file: (.mpg, .mpeg, .m1v, .m2v)
	MPEG-4 Video file: (.mp4, .m4v, .3gp, .3g2, .3gp2)
	QuickTime Movie File: (.mov encoded with H.264, MPEG 4 or MJPEG codec only)
	Camcorder File: (.dv, .mod, .tod, .mts, .m2ts, .m2t)
	Flash Video: (.flv, .f4v)
	Audio Visual Interleave (.avi)
	Matroska Video File: (.mkv encoded with H.264, MPEG 4 or MJPEG codec only)
	HTML5 Video File: (.mp4, .webm, .ogv)
	Non-encrypted DVD Titles: (.vob, .vro)
Audio Formats	.mp3, .m4a, .wav, .wma, .ogg, .flac, .aac, .aif, .aiff, .caf, .au
Photo Formats	.jpg, .png, .bmp, .gif, .tif, .tiff

Input formats Supported

Common video/audio	.mov, .mp4, .m4v, .mkv, .avi, .f4v, .ts, .mpg, .3gp, ProRes, .m4a, .mp3, .gif
4K	.mov, .mp4, .m4v, .mkv,
Devices	iPhone, iPad, Apple TV, Apple TV 4K, iPods, Apple Generic, Android Generic, PlayStation, PSP
Social Network	YouTube, Vimeo
DVD	DVD disc, DVD folder, ISO disc image file

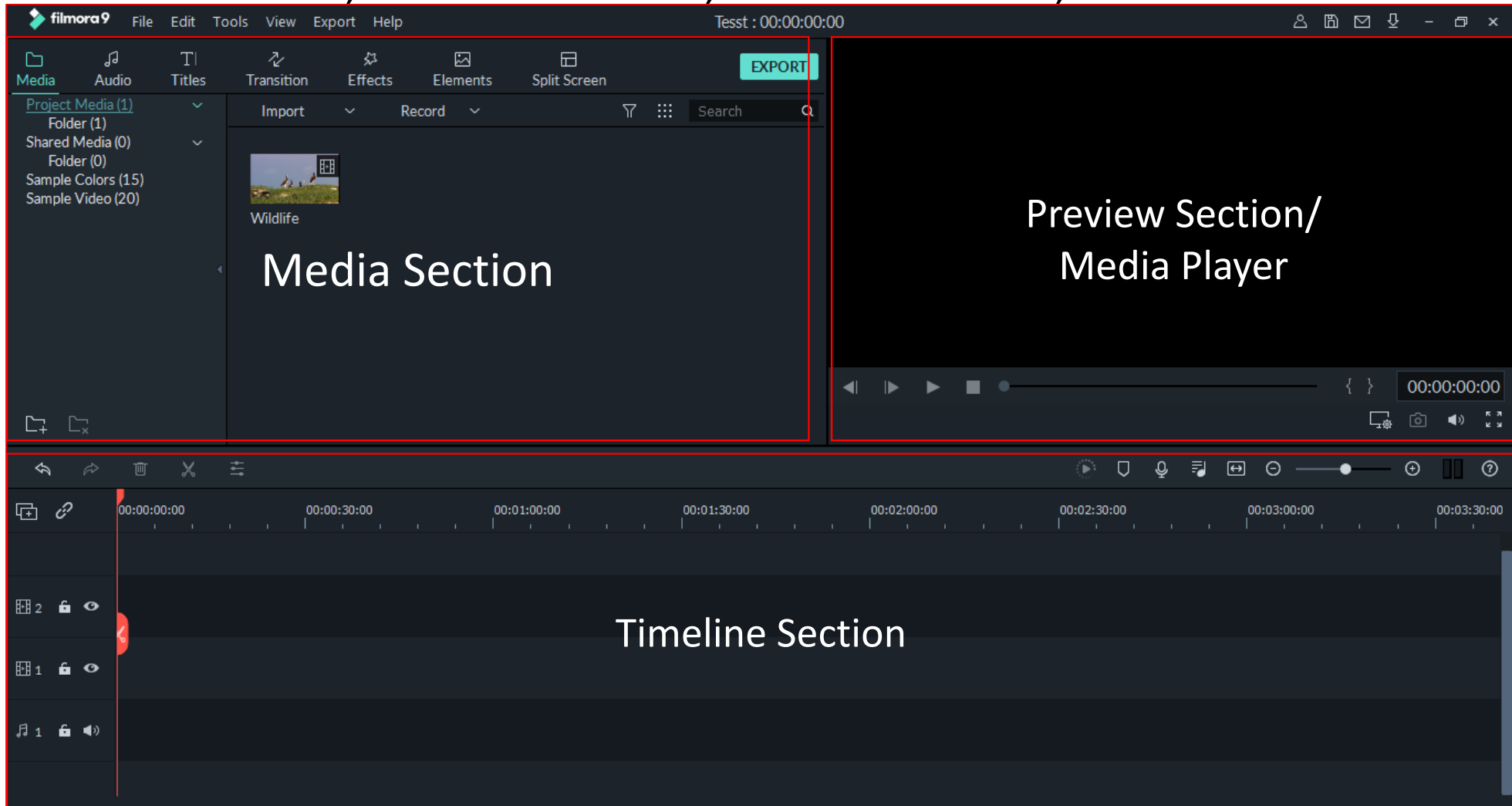
Layout

- Media Section, Timeline section, Preview Section, Toolbar



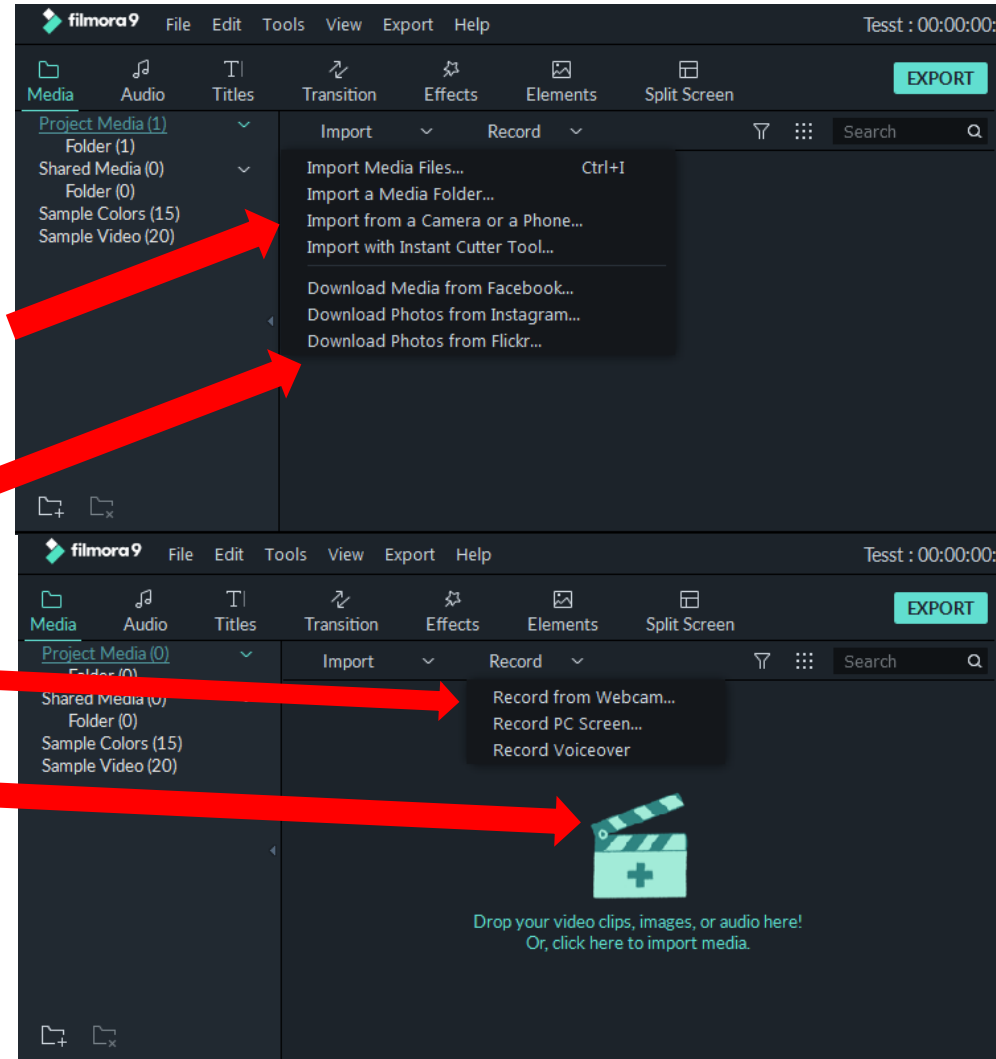
Layout

- Media Section, Timeline section, Preview Section, Toolbar


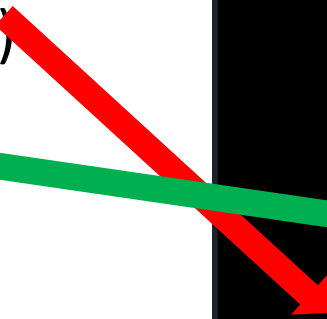



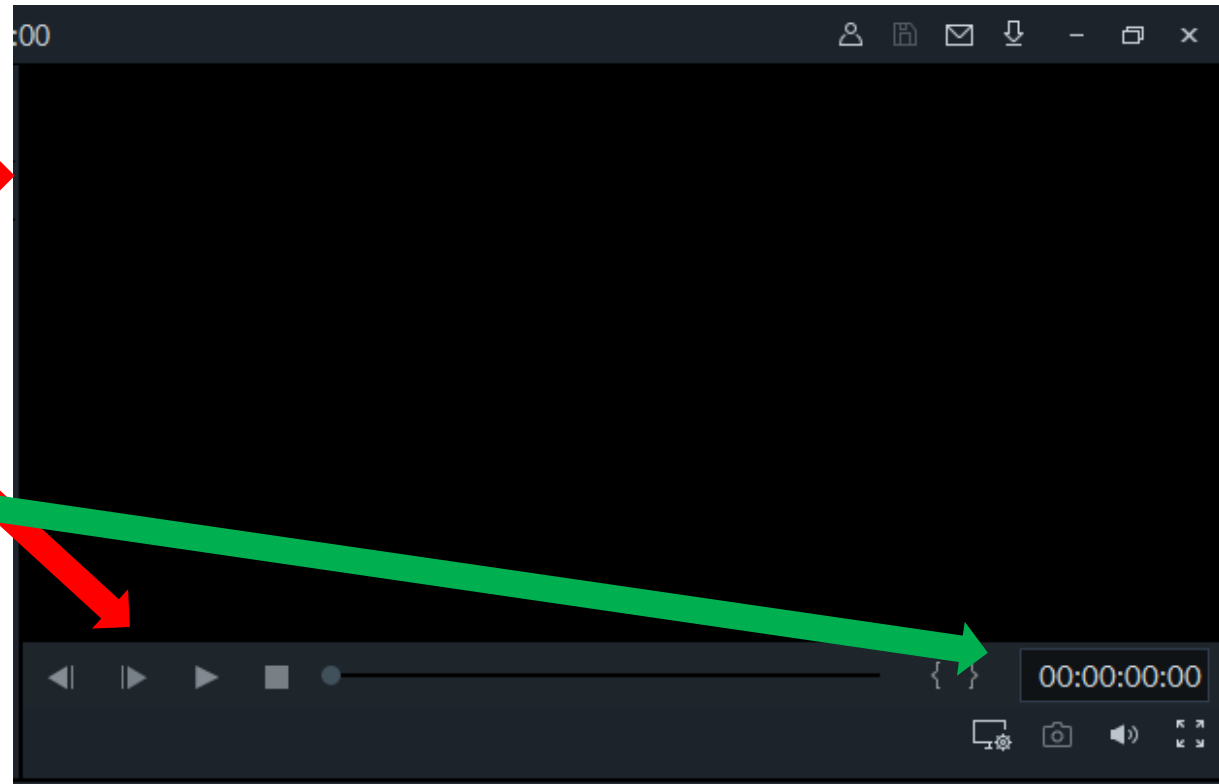
Media Section

- Addition, import and management of different media for video creation
- Addition of media from computer storage, camera and phone through import Tab
- Also supports direct download from social media such as Facebook, instagram.
- Video and voice can be recorded through record tab in media section
- Moreover, media can be selected, dragged and dropped for import



Preview Section

- Media Preview Section 
- Play controls (Backward, Forward, Play/Pause, Stop) 
- Preview Timeline 

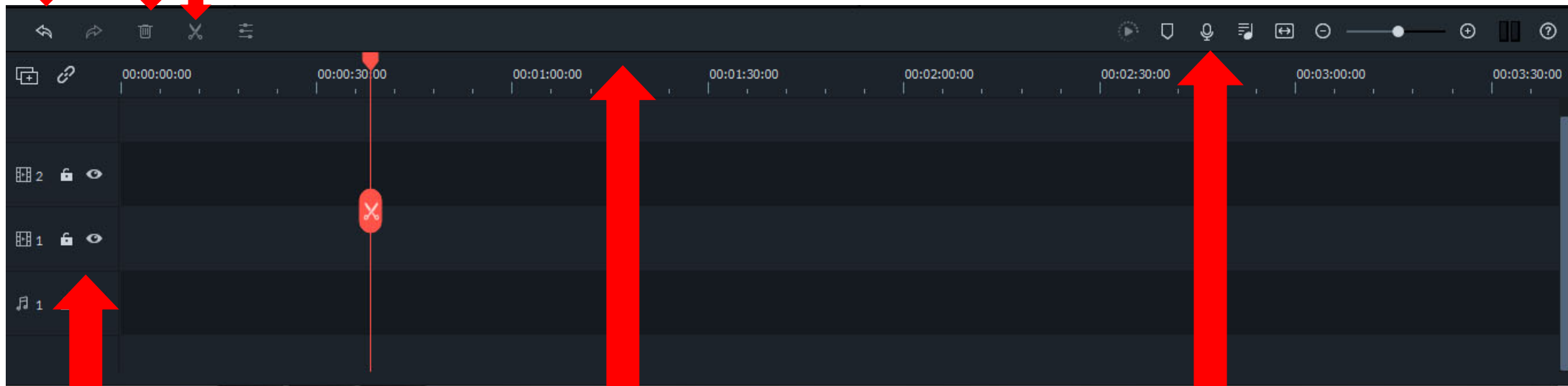


Timeline section

Undo/Redo:

Delete Media: from timeline

Clip tool: to clip/cut media at particular location/point



Media Layers access

Media Timeline

Timeline controls

Thank you

!! Sarvavid !!

- For detailed video lecture, visit youtube channel Sarvavid:
- Video Link: <https://youtu.be/9K1yeDHq2Fs>