

Build a Sequence

Watch the 4th video about building a sequence on this [page](#).

Open Adobe Premiere Pro on your computer.

Click Open Project and navigate to the media files that you saved on your desktop.

Open 01-04 Build a Sequence from the Media folder you saved on your desktop.

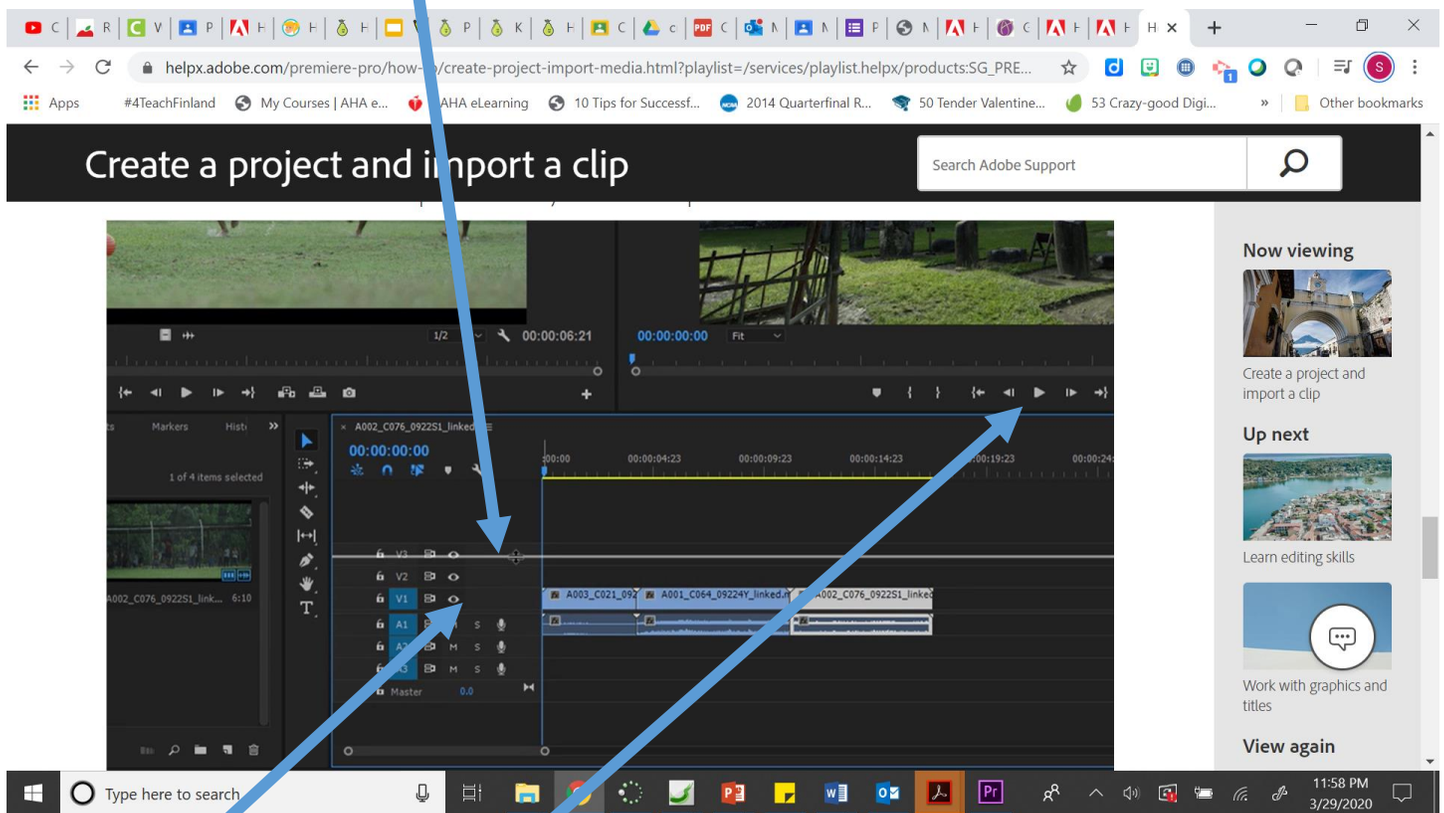
A sequence is a container that holds clips.

The clips that you need for this project are already imported into the Project Panel.

Look at the Timeline Panel where it says “Drop media here to create sequence”.

Select all three clips in the Project Panel and drag and drop them into the timeline.

Click and drag up on the timeline panel to enlarge the thumbnails of the clips.

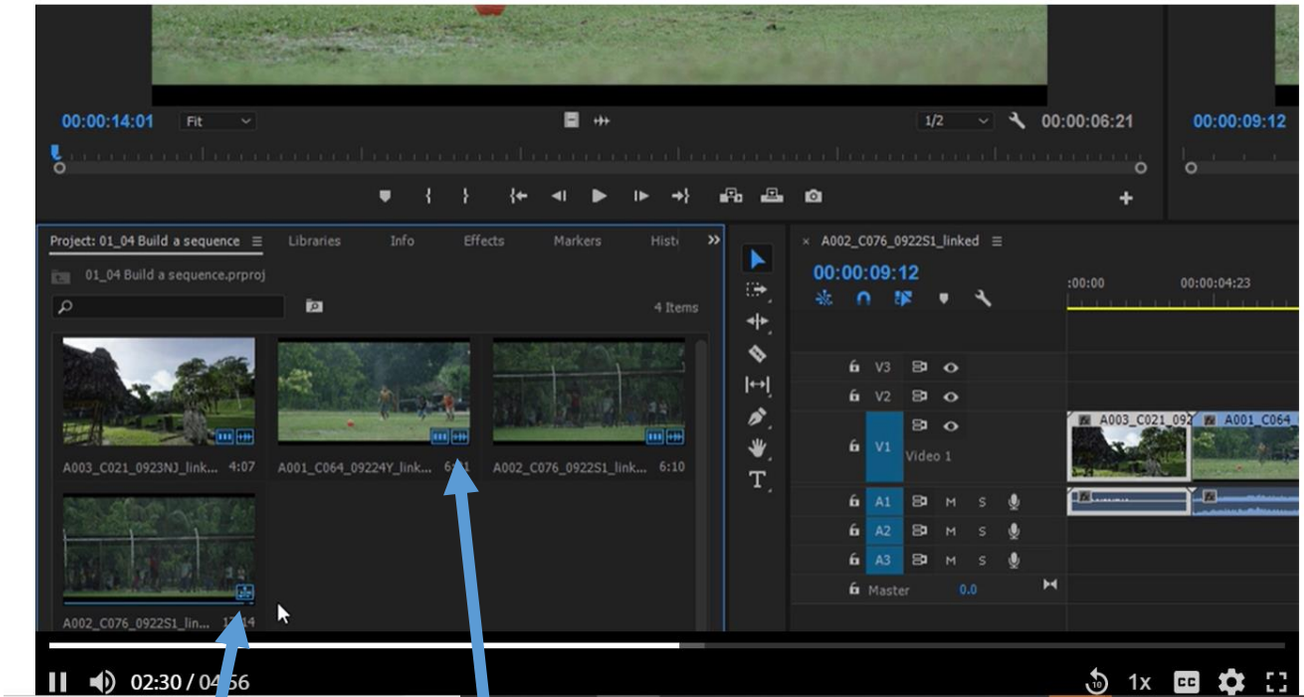


This area is called the Track Header.

You may play the clip by clicking the Play button or by using the Space Bar on your keyboard.

Create a project and import a clip

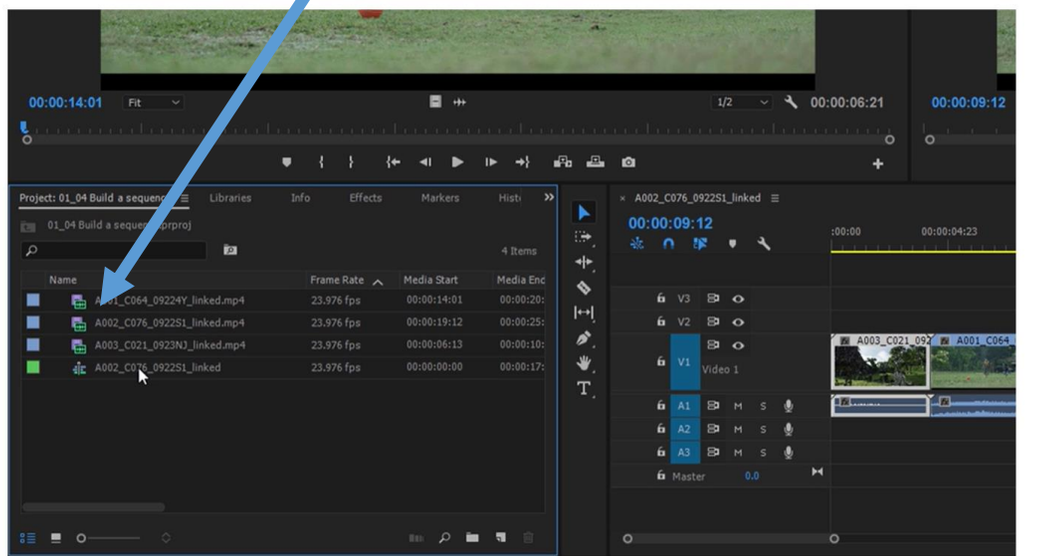
Search Adobe Support



Sequence Icon

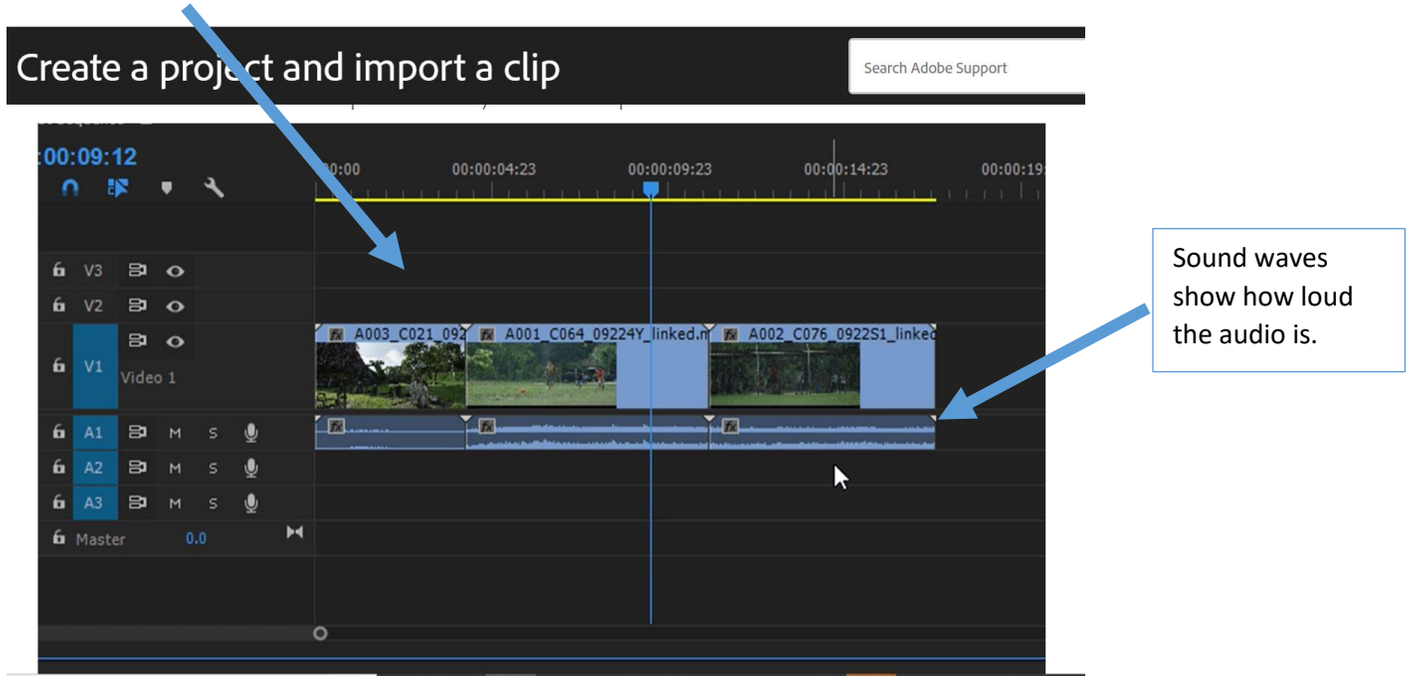
Clip Icon

Go to List View to see the icons more clearly.



Click on the sequence (bottom one in the Project Panel) to select it and then click again to highlight the text and type a new name "First Sequence". Click away to apply the new name.

These are tracks. V1, V2, etc. are video tracks and A1, A2, etc. are audio tracks.



If you want to delete a video clip from the timeline, hold the Shift key while you press Delete and it won't leave a gap where it used to be.

What you learned: Build a sequence

- When you create a sequence, it appears in the Project panel along with your clips. You can create as many sequences as you want in the same project.
- To create a new sequence, drag one or more clips into the empty Timeline panel, or select one or more clips in the Project panel, right-click on the selection and choose New Sequence from Clip.
- Add more clips by dragging them into the Timeline panel.
- To remove a clip from the sequence, select it and press Backspace (Windows) or Delete (macOS). If you select clips and press Shift+Delete (Windows) or Shift+fn+Delete (macOS), they will be removed without leaving a gap in the sequence.