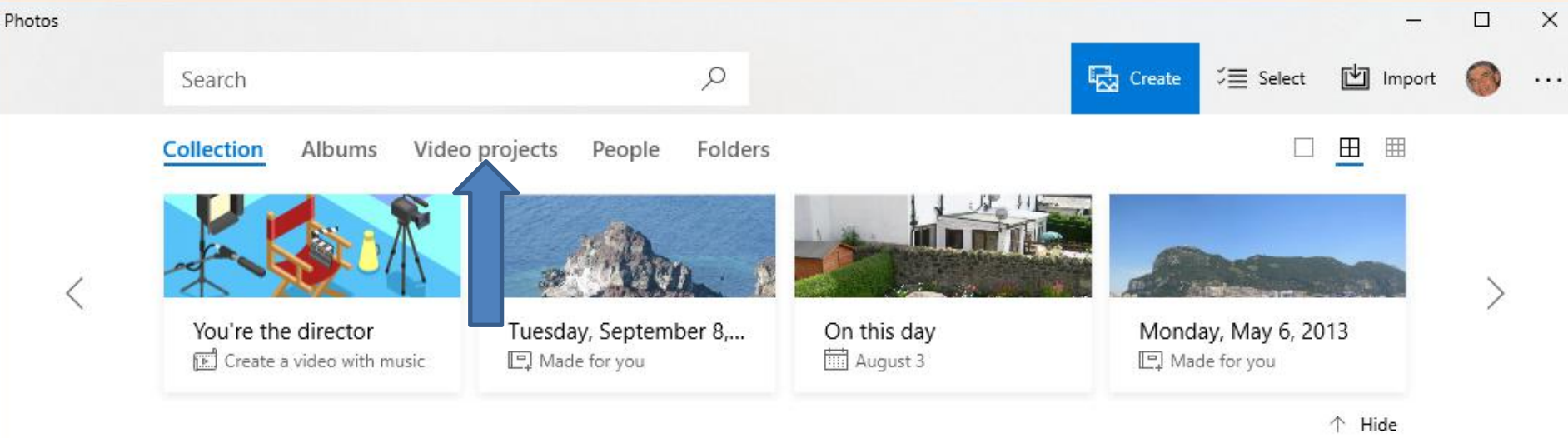


Step 11 – Part A - Add Effects on Videos

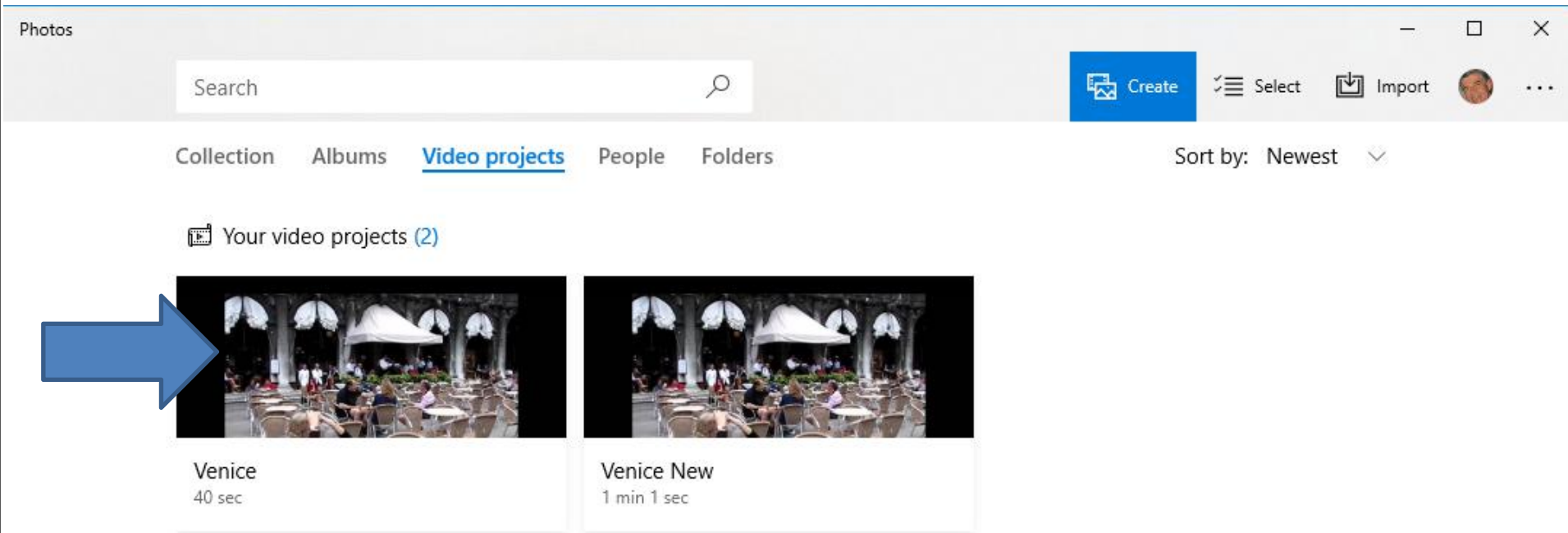
- First I will explain the Effects on Videos in the Video projects.**
- You can add Filters Effects on Videos, which is similar as the Filters in Edit Videos as I showed you in Step 7 – Part B. It does it on all of the Video.**
- You can add Motion Effects on Videos, which is similar to Pan and zoom in Movie Maker. But, I tried it and it doesn't work as much on the Video.**
- Next explains more.**

- **As I mentioned before, 3D effects are just for Videos and not Pictures.**
- **Also, I mentioned before that Movie Maker allows you to Apply to all Effects on all Pictures and Videos. But, Photos App doesn't do that. So, you have to add the Effects on each Video. Movie Maker has more Effects features than Photos App.**
- **I will first show you Filters. If you are on the Video projects in Photos App on your computer now, go to the Page 5 on this PDF file.**
- **If Photos App is not open on your Computer, open it, like I showed you in Step 1. Next is a sample of open Photos App and how to get to your Video projects as I showed you before.**

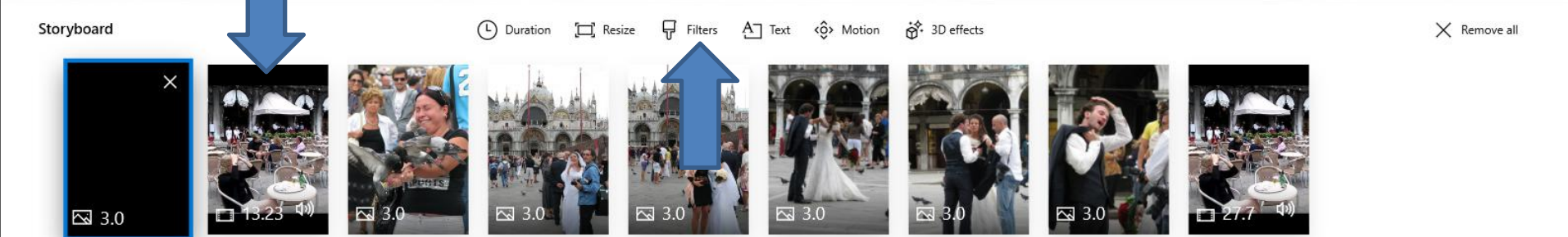
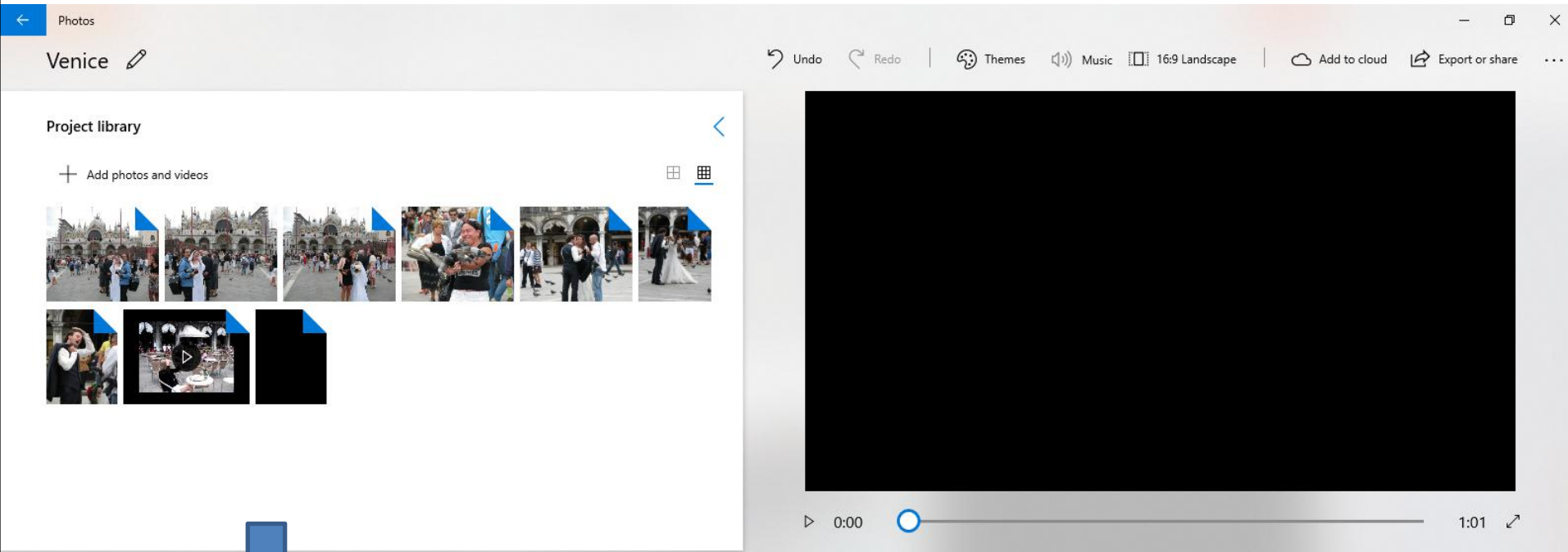
- **When you open Photos App, then click on Video projects again and next is what happens again.**



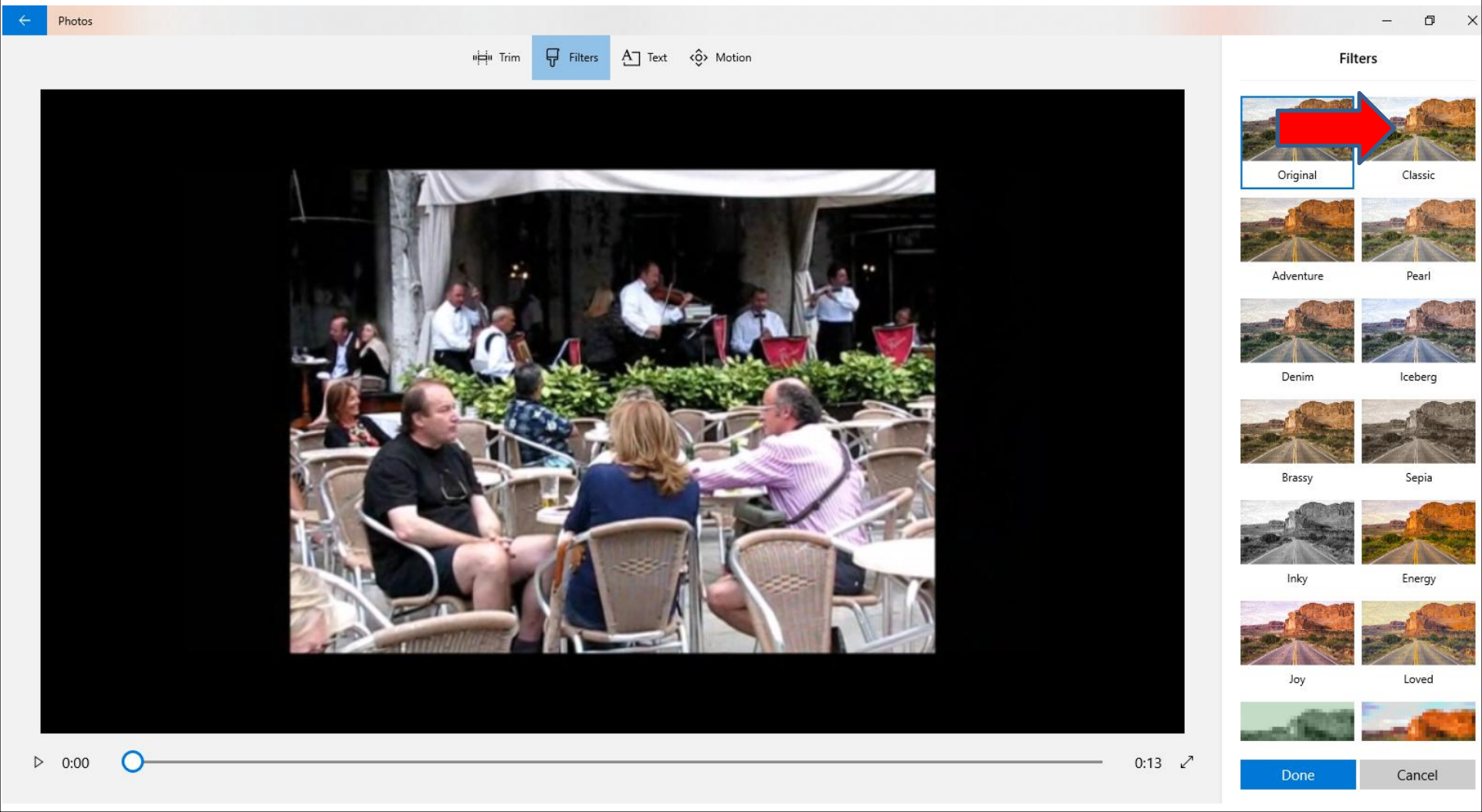
- Page changes to Video projects again. Then click on your project and next is a sample again.



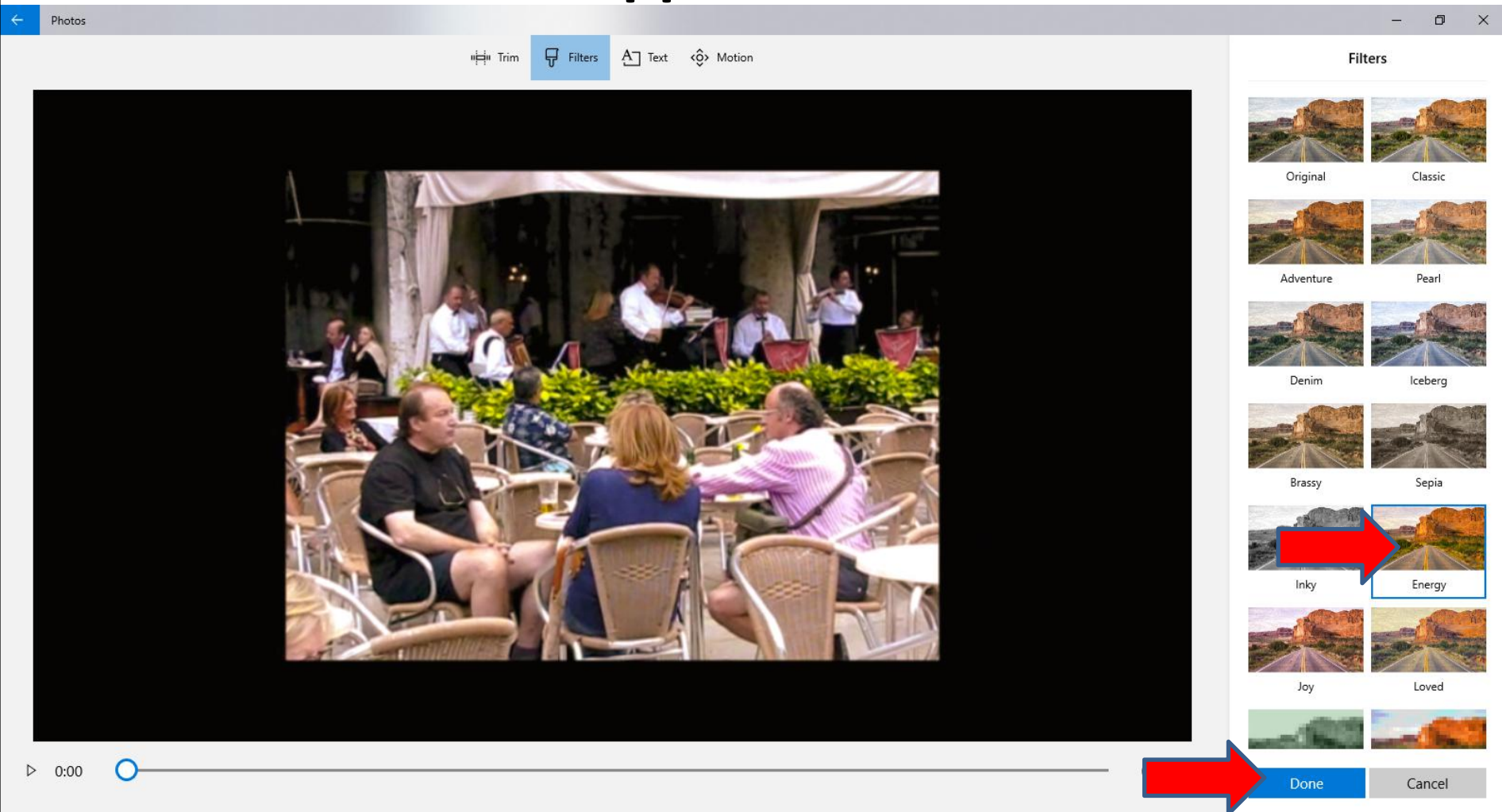
- You click on a Video first and then click on Filters as I showed in the Pictures in Step 11 – Part A. Next is what happens.



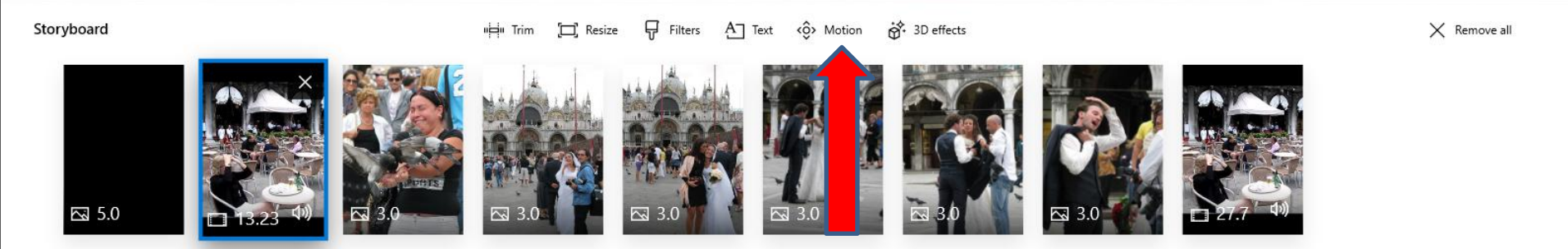
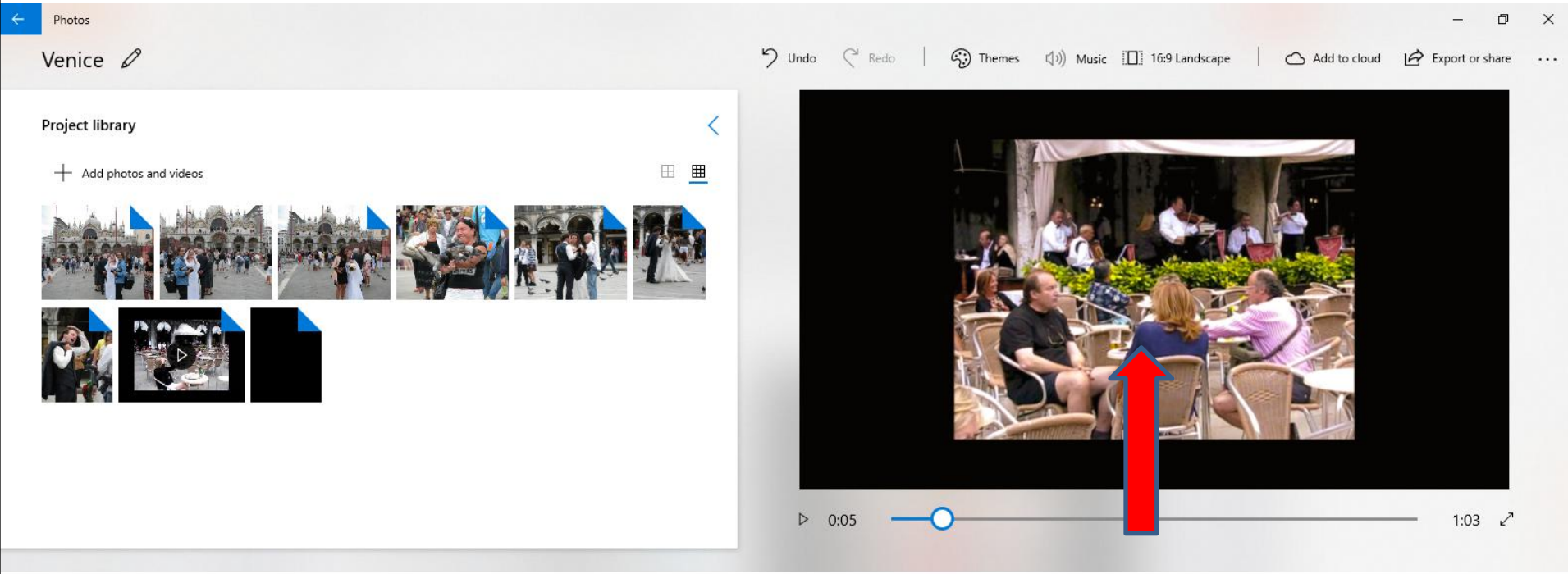
- Page changes to Filters again. You then click on each one to Test them and find the one you like. Next is a sample of the one I liked.



- Here is a sample of the one I liked. I played it, liked I showed in Step 11 – Part A and it looks good on the whole Video. I decided to click on Done and next is what happens.



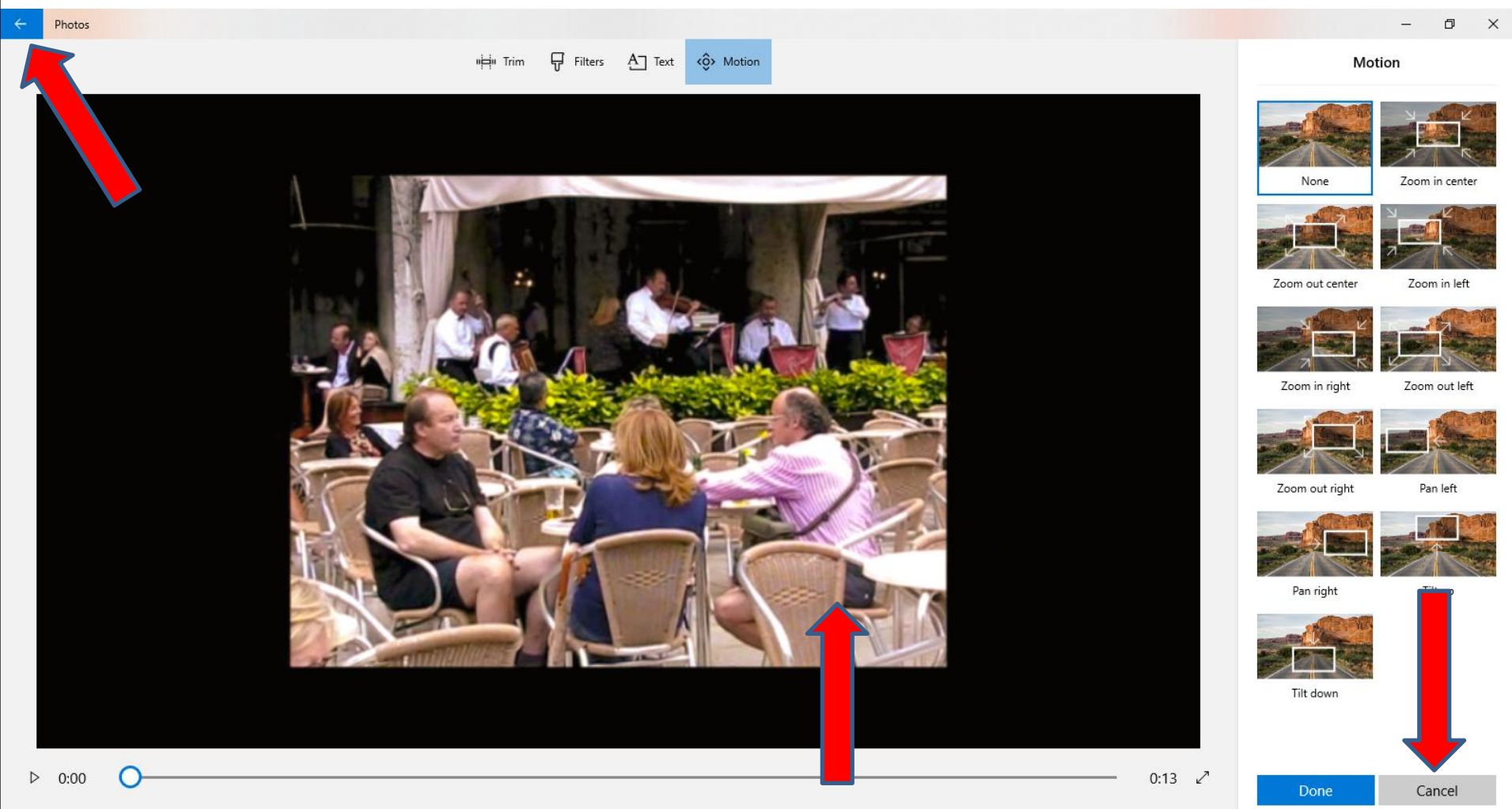
• It goes back to the Create Video project page again and you see the change of the Video on the right. Next is what it looks like when you click on Motion.



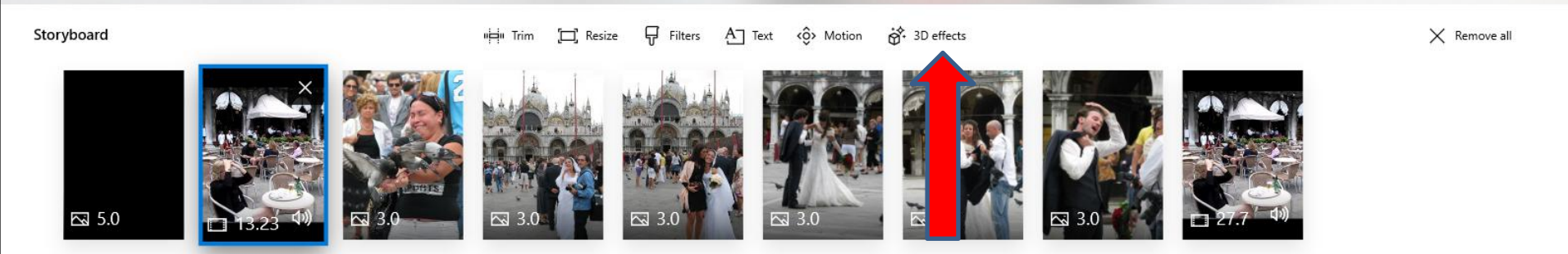
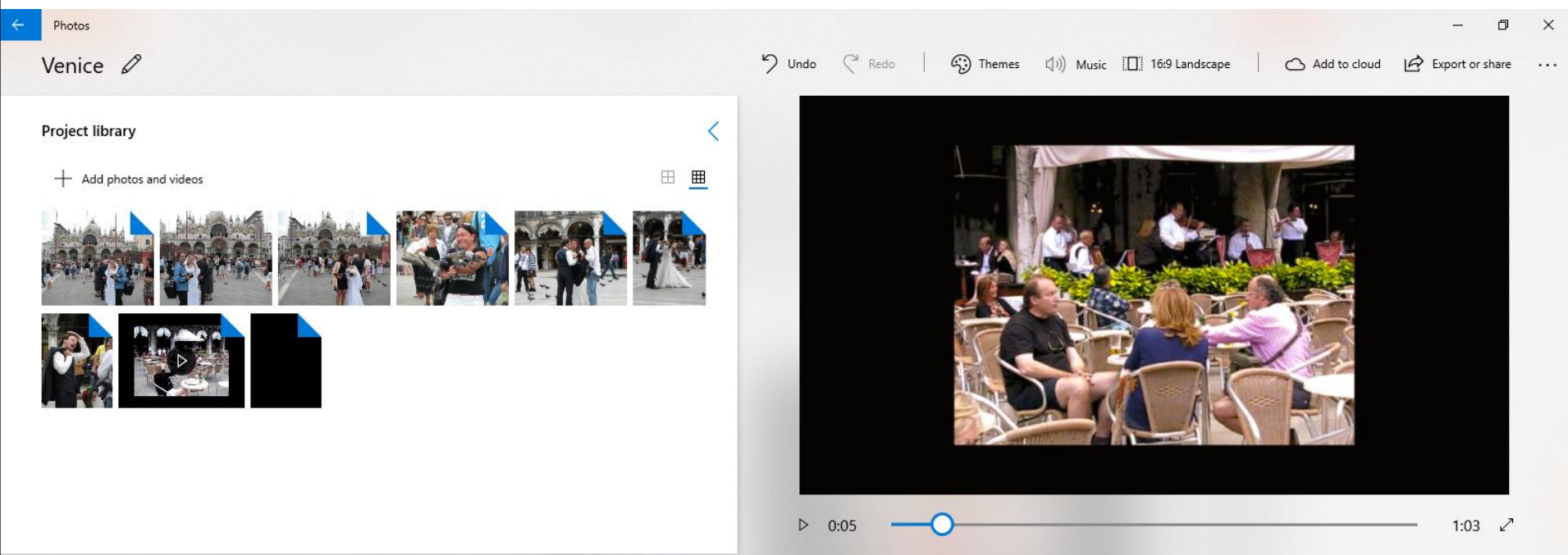
- Page changes to Motion as I showed you in Step 11 – Part A. As I mentioned before, I tried each one and it did not work on my Video. You may want to try it on your Video. Next is 3D Effects.

The screenshot shows the Windows Photos application interface. At the top, there is a navigation bar with a back arrow, the word "Photos", and window control buttons (minimize, maximize, close). Below this is a menu bar with icons for "Trim", "Filters", "Text", and "Motion". The "Motion" option is currently selected and highlighted in blue. The main area of the app displays a video player with a scene of people sitting at an outdoor cafe. A timeline at the bottom shows the video is at 0:00 of a 0:13 duration. On the right side, a "Motion" panel is open, displaying a grid of motion effect options. Each option consists of a small video preview and a text label. The "None" option is selected, indicated by a blue border around its preview. The other options are: "Zoom in center", "Zoom out center", "Zoom in left", "Zoom out left", "Zoom in right", "Zoom out right", "Pan left", "Pan right", "Tilt up", and "Tilt down". At the bottom of the motion panel, there are "Done" and "Cancel" buttons.

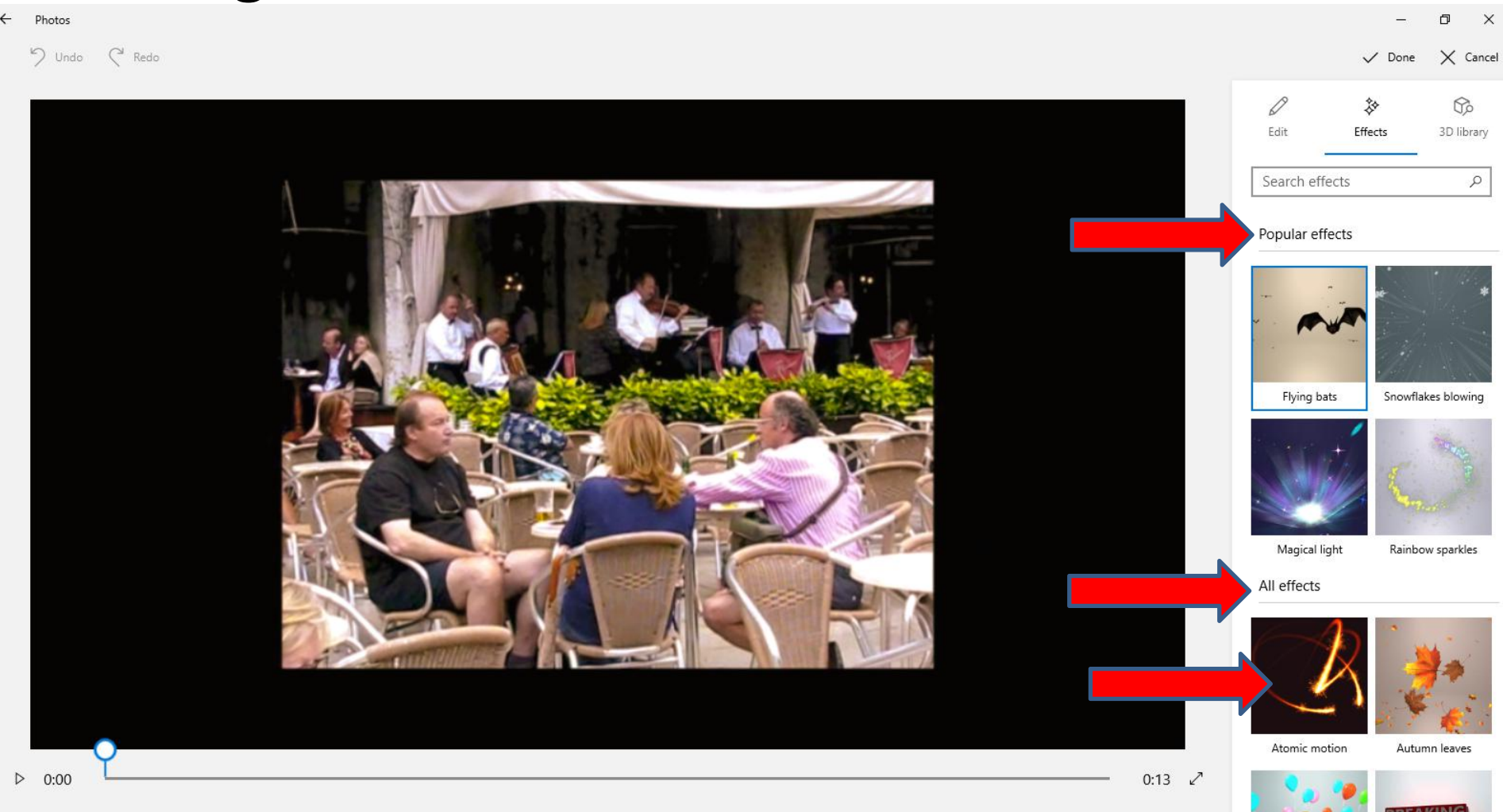
- You click on Cancel in the lower right or click on the Icon on the upper left to go back to your Video project. Next is what happens.



- I clicked on Cancel to go back to the Create Video project page. Then click on 3D Effects and next is what happens.



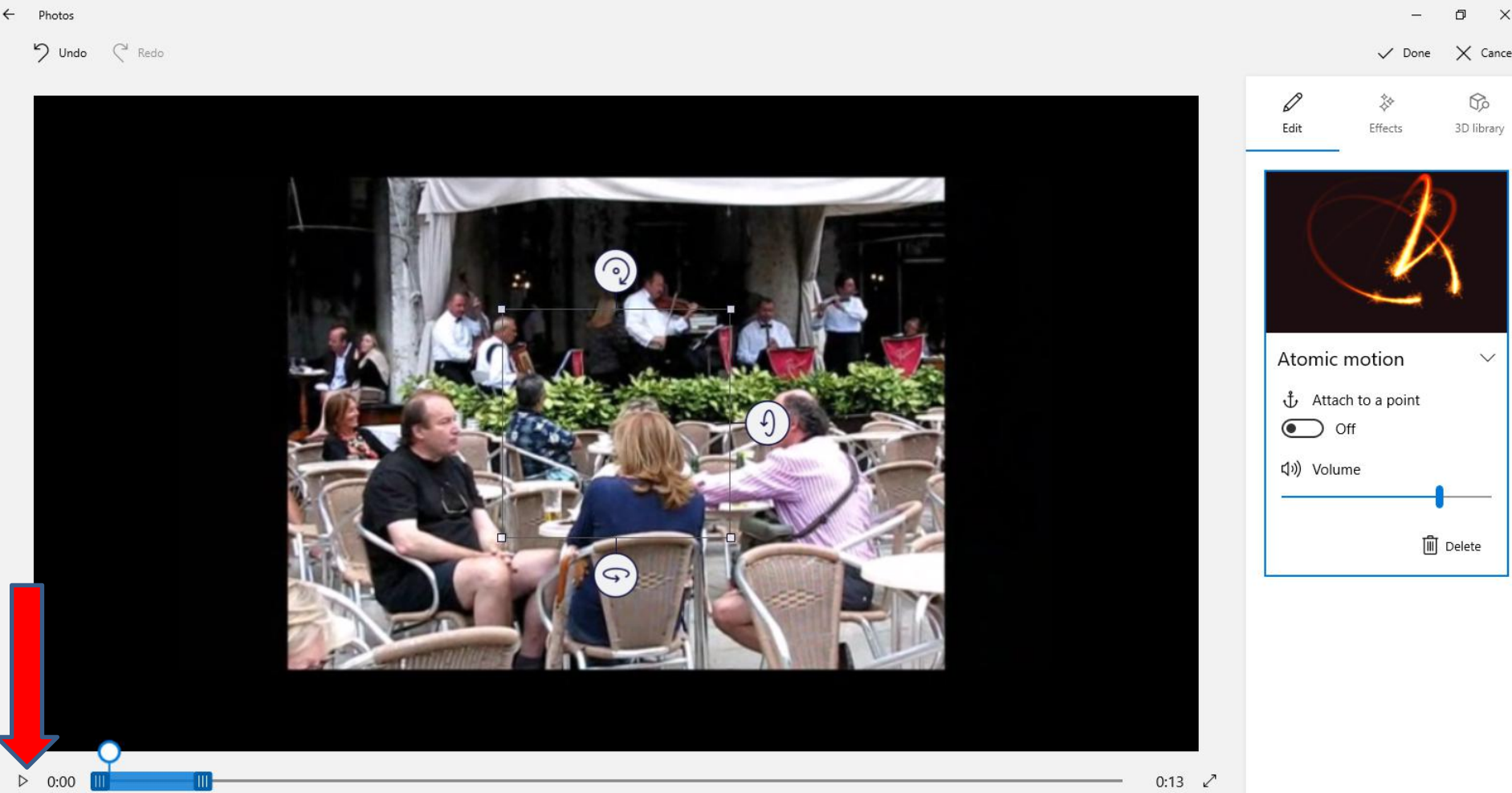
- It goes to the 3D Effects page. Sometimes it shows Popular effects. It always shows All Effects. You can click on one to Test it. Next is a sample of clicking on the first one under All effects.



- Page changes and you see it on the right. Note – It does not show the Filter Effect on the Video, but once complete and you go back to Video project it shows both Effects. Next is to play.

The screenshot shows a video editing interface. On the left, a video of a band performing in a cafe is displayed. Three circular rotation handles are overlaid on the video. A blue arrow points from the video to the right-hand panel. The right-hand panel is titled 'Effects' and shows the 'Atomic motion' effect selected. The effect panel includes a preview window with a glowing orange atomic-like structure, a title 'Atomic motion', an 'Attach to a point' option with an anchor icon, a toggle switch set to 'Off', a 'Volume' control with a slider, and a 'Delete' button. The top of the interface shows 'Photos', 'Undo', 'Redo', 'Done', and 'Cancel' buttons. The bottom of the interface shows a play button, a progress bar at 0:00, and a total duration of 0:13.

• You click on the play icon  in the lower left to view the motion. Next is a sample.



The screenshot shows the Windows Photos application interface. At the top, there are navigation icons for back, Photos, and window controls. Below that are 'Undo' and 'Redo' buttons. The main area displays a video of a cafe scene with several people seated at tables. Three circular motion effect icons are overlaid on the video: one on a man in the background, one on a woman in the foreground, and one on a man in the foreground. A red arrow points to the play button in the video player controls at the bottom left. The video player shows a progress bar from 0:00 to 0:13. On the right side, there is an 'Atomic motion' settings panel with options for 'Attach to a point' (Off), 'Volume' (slider), and a 'Delete' button.

- Here is a sample of pause. You then can change the location. You left click on the line and hold it down and drag it to the location you want. Next is a sample of dragging it.

The image shows a video player interface with a video of a band performing. A red arrow points to a pause icon on the timeline. Another red arrow points to a glowing orange 'Atomic motion' effect overlaid on the video. The right sidebar shows the 'Atomic motion' settings panel with options for 'Attach to a point', 'Volume', and 'Delete'.

Photos

Undo Redo

Done Cancel

Edit Effects 3D library

Atomic motion

Attach to a point

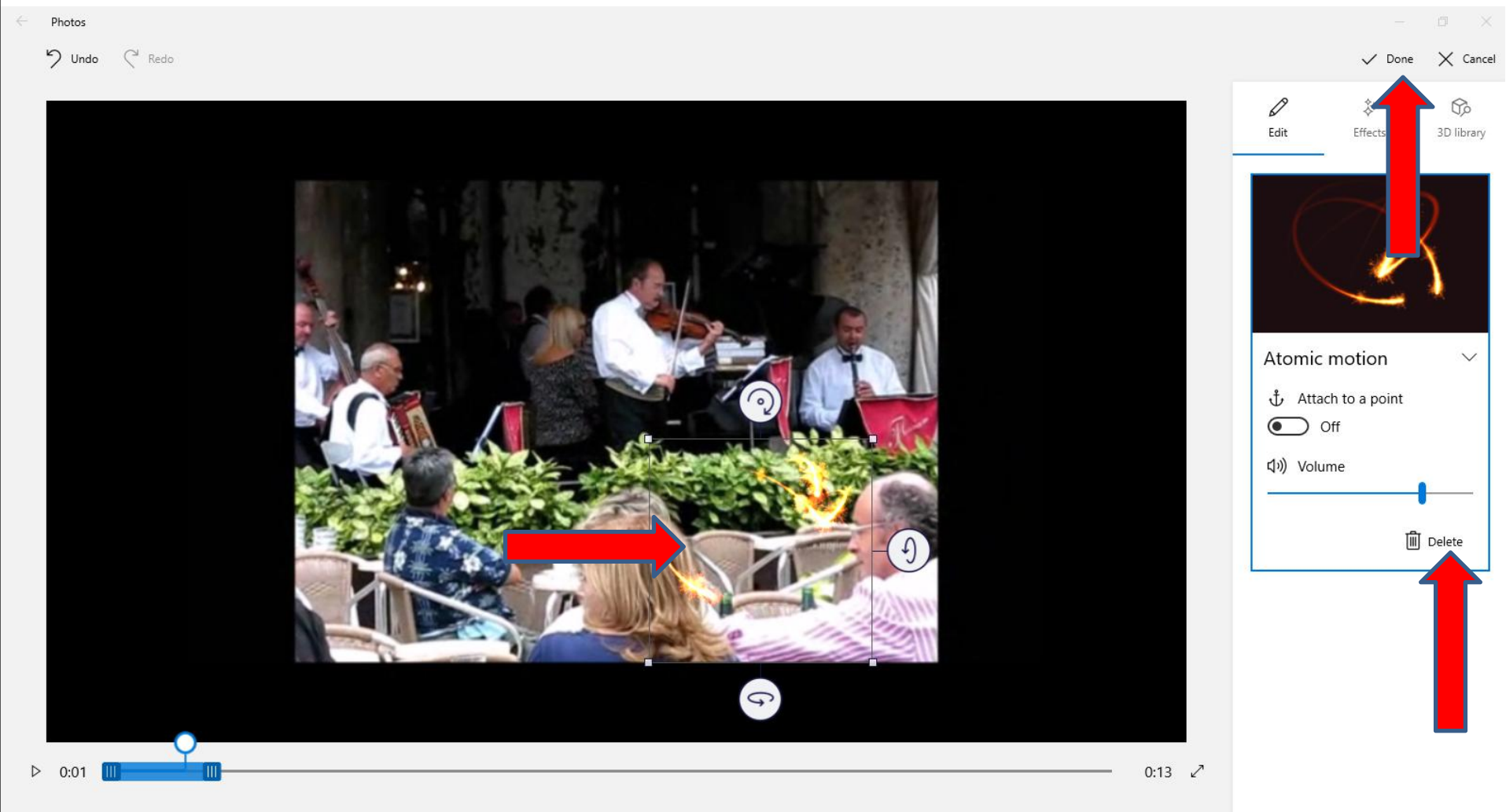
Off

Volume

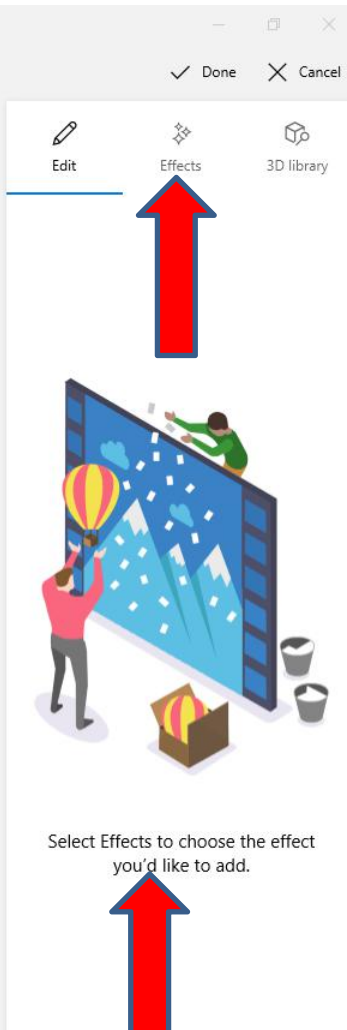
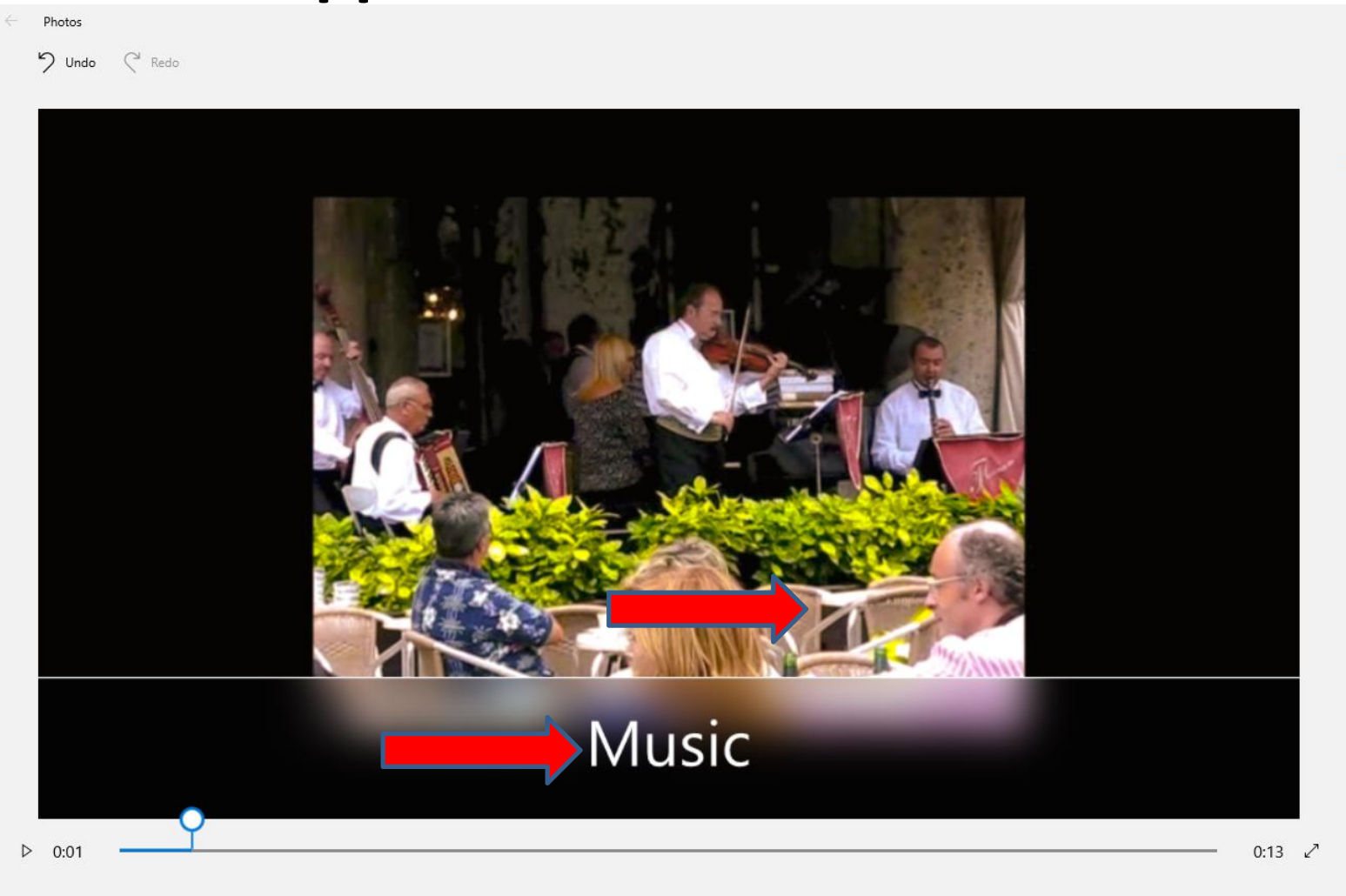
Delete

0:01 0:13

- Here is a sample of dragging it to the bottom right. If you like on Done. If not, click on Delete. I did not like it, so I decided to click on Delete and next is what happens.




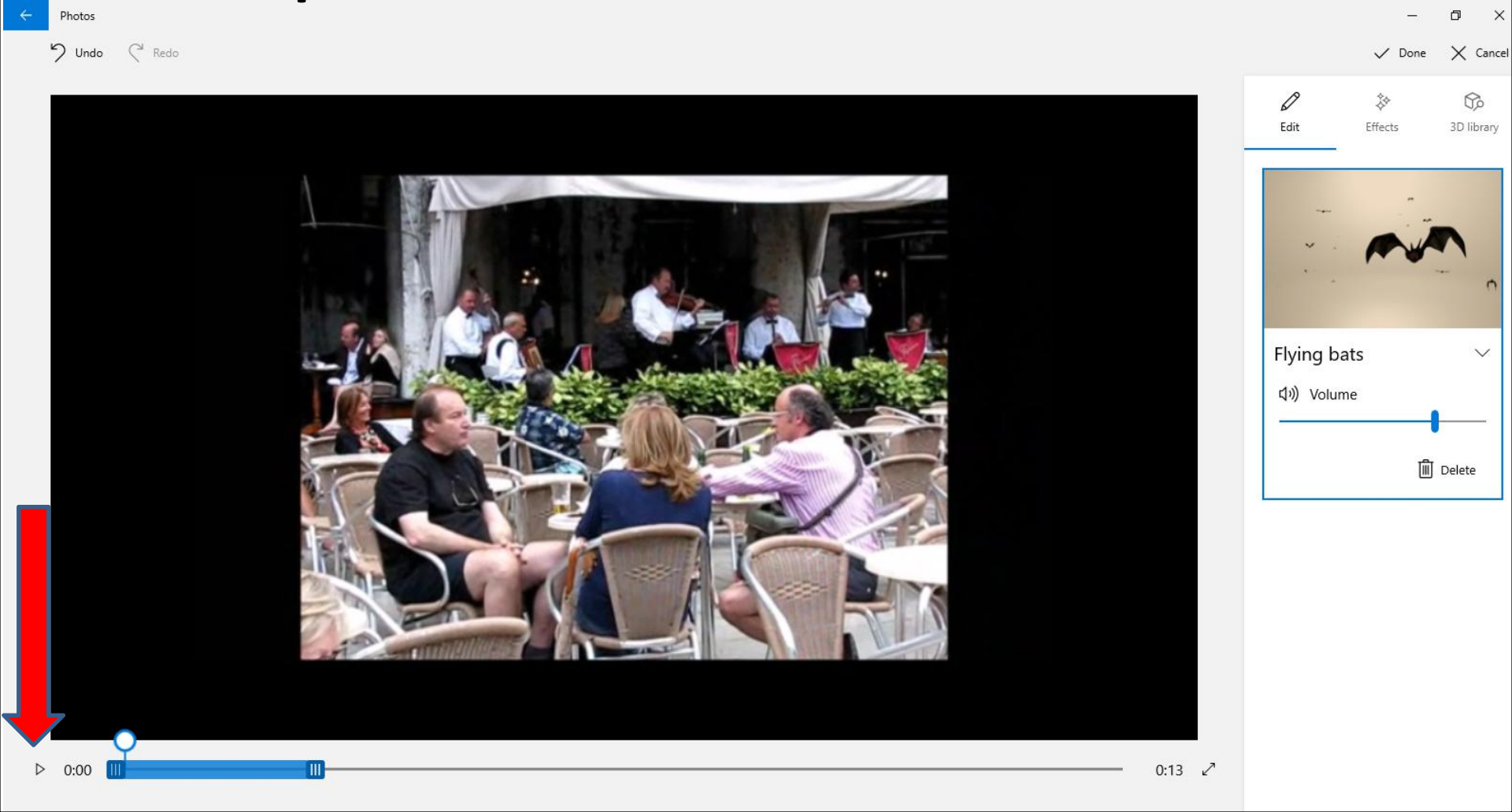
• You don't see it and it shows the Text I added and it shows Select Effects. To choose the effect you like to add, click on Effects in the top and next is what happens.




- Page changes to Effects. I liked the Flying bats under Popular effects. Next is a sample of clicking on it.

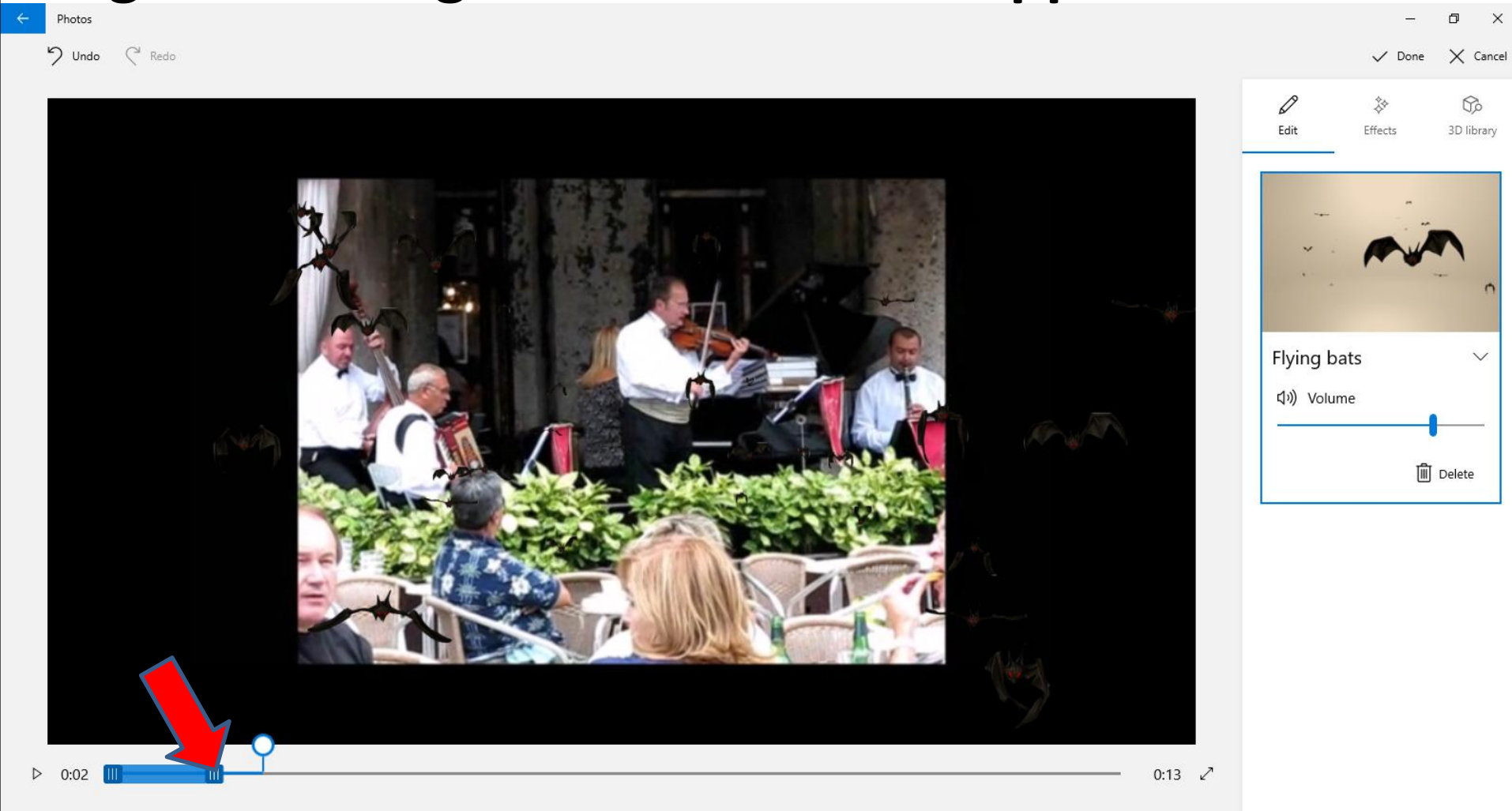
The screenshot shows the Windows Photos application interface. At the top, there are navigation icons for back, undo, and redo. The main area displays a video of a jazz band performing in a restaurant setting. A black bar at the bottom of the video contains the word "Music" in white text. Below the video is a progress bar showing a duration of 0:02 out of 0:13. On the right side, the "Effects" menu is open, showing options for "Edit", "Effects", and "3D library". A search bar is present above a list of "Popular effects". A red arrow points to the "Flying bats" effect, which is the first item in the list. Other effects visible include "Snowflakes blowing", "Magical light", "Rainbow sparkles", "Atomic motion", and "Autumn leaves".

• Here is a sample of clicking on it. Note - I decided to go back to the beginner. You can click on the Play Icon  again to see what it looks like. Next is a sample.



The screenshot shows the Windows Photos application interface. At the top, there is a navigation bar with a back arrow, the word "Photos", and "Undo" and "Redo" buttons. The main area is a video player showing a scene of people sitting at an outdoor cafe with a band playing in the background. A large red arrow points to the play button at the bottom left of the video player. The play button is a small triangle inside a square. The video player has a progress bar at the bottom with a play icon on the left, a volume icon, and a timestamp of "0:00" on the left and "0:13" on the right. To the right of the video player is a settings panel with three tabs: "Edit", "Effects", and "3D library". The "Effects" tab is selected, showing a preview of a video with flying bats. Below the preview, the text "Flying bats" is displayed with a dropdown arrow. Underneath is a volume control section with a speaker icon, the word "Volume", and a slider. At the bottom of the effects panel is a "Delete" button with a trash can icon.

It starts to play and you see the bats at the beginning. You can right click on the location icon  on the bottom on the right and hold it down and drag it to the right. Next is what happens.

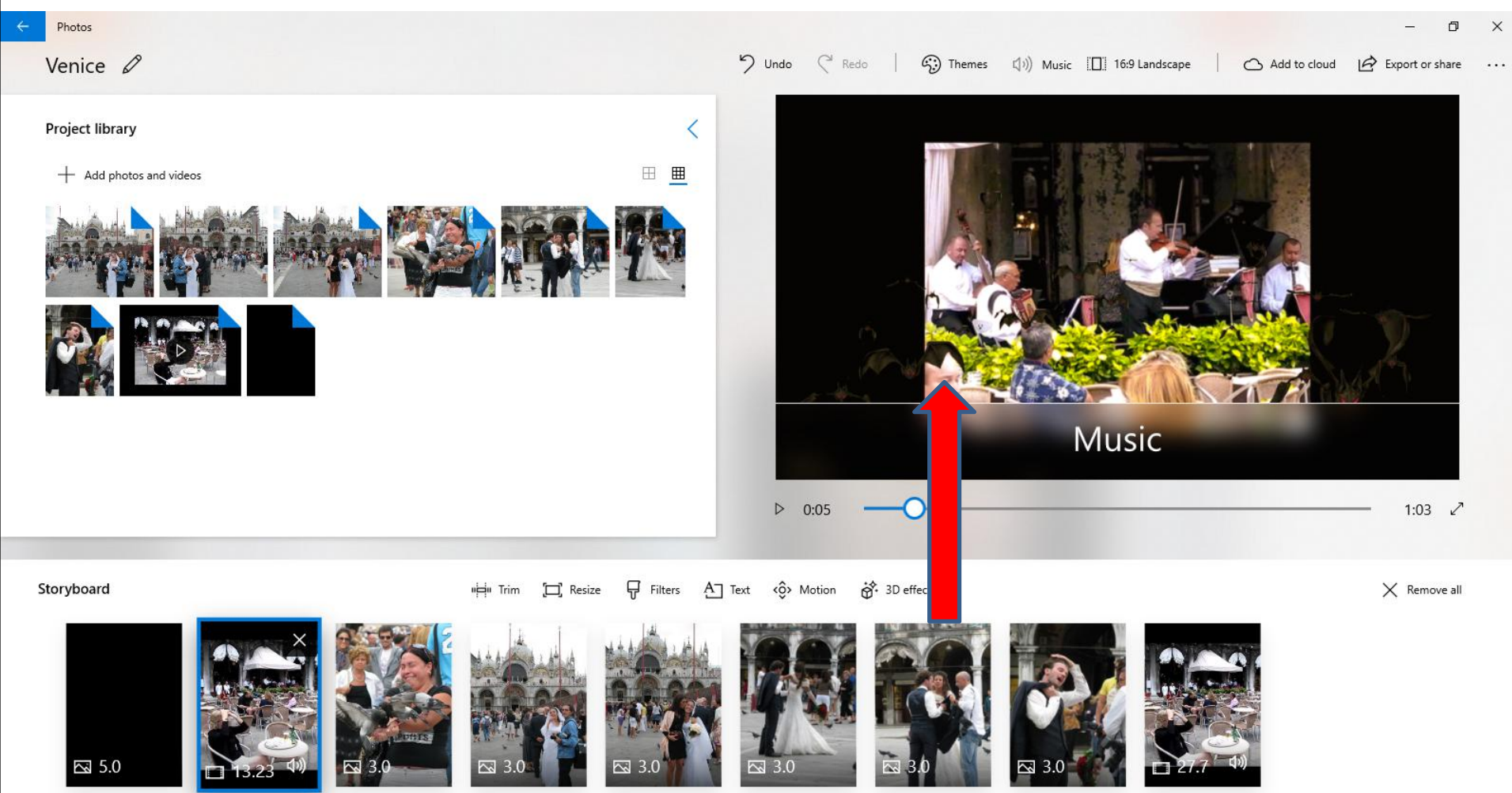


The screenshot shows the Windows Photos application interface. At the top, there are navigation buttons for 'Undo' and 'Redo'. The main area displays a video of a band performing in a restaurant. A large red arrow points to a location icon on the video's timeline. On the right side, a context menu is open, showing options for 'Edit', 'Effects', and '3D library'. Below these, a preview of the video shows a bat flying over the scene. The menu includes a 'Volume' control with a slider and a 'Delete' option.

You then see it at the end of the Video and when you play it shows the bats on all the Video. Once complete and you like it, click on Done in the upper right and next is what happens.

The screenshot displays a video editing interface. The main video player shows a scene of an outdoor cafe with people seated at tables. A 'Flying bats' effect is applied, with several black bat silhouettes flying across the scene. The video progress bar at the bottom indicates a duration of 0:13. On the right side, the 'Effects' panel is open, showing the 'Flying bats' effect selected. A red arrow points to the 'Done' button in the top right corner of the effects panel. The 'Done' button is a checkmark icon, and the 'Cancel' button is an 'X' icon. Below the 'Done' button, there are icons for 'Edit', 'Effects', and '3D library'. The 'Flying bats' effect panel includes a volume control slider and a 'Delete' button.

- Page changes to your Video project and you see the Effects. Next is about the second Video.



- If you want to add Effects on the second Video. Click on it and click on the Effects you want and follow the same process. I decided not to do it. This is the End of Step 11 – Part B.

