

1. Exercise: Editing:

1a. Mark individual parts and save them

You can find the recordings in: Assets_3\Double Identity\P2 MEDIA

Mark the parts of individual recordings (in, out):

3D_SER1 (0001AM.MXF): 00:00:07:00 - 00:00:13:00

3E_SER3 (0001RJ.MXF): 00:00:00:10 - 00:00:01:20

3B_SER4 (0001U4.MXF): 00:00:08:00 - 00:00:16:00

In the project, create a folder "Double Identity" and within it another folder "Recordings".

1b. From the recording 3C_2-2 (0001YV.MXF), create a smaller clip from the 6th second to the 8th second and

name it "Steps" and move it to the created folder "Recordings".

1c. Create a sequence that fully adapts to the recording 3D_SER1.

Using insert buttons!!

2. Exercise: Editing: Insert

2a. Open the created sequence. At the moment when the lady turns her head, insert the recording 3E_SER3.

2b. At the end of the sequence, add the recording 3B_SER4.

2c. Between the last two recordings (3D_SER1 and 3B_SER4), insert the recording 3A_3 (000113.MXF), specifically
only the part where the man jumps in front of the car (in: 07:05 - out: 12:16).

3. Exercise: Editing: Overwriting

Using the insert button, overwrite the video clip di05c_comp_v02 (0001O4.MXF) at position 00:00:16:00. Overwrite only the video (not the audio).

Using the sequence viewer!!

4. Exercise: Adding a clip using the sequence viewer

4a. In our sequence, move to the end (end of clip 3B_SER4). At the end, add the part (00:00:22:15-00:00:28:00) of recording 3A_3.

4c. In the same way, insert the previously created clip "Steps" at the position 00:00:01:00 between the first recording when the woman is walking.

4d. Add only the video part (without audio) of recording 3C_2-2 (00:00:12:00 - 00:00:14:00) to track Video2
at position 00:00:08:00.

Image 1: Final sequence appearance, lasting 00:28:12

Sub-question:

Changes to recordings

Open the recording RED Video.R3D in the Lessons04 folder.

Exercise: The original RED recording "Video.R3D" has an aspect ratio of 1:2 (2.0), making the image

very wide. Adjust the ratio to 1.5 to create a 16:9 format clip.