

<https://github.com/celades5/SCAV-Lab3>

1) You're going to create a new BBB container: Cut BBB into 1 minute only video. Export BBB(1min) audio as a mono track. Export BBB(1min) audio in lower bitrate Get subtitles of BBB through the internet and cut only the first minute (sorry, I think this needs to be done manually) Now package everything in a .mp4 with FFMPEG!!

	messi_goat.mp4	ahir, 17:36	565,4 MB	Vídeo
	messi1_container.mp4	ahir, 18:28		
	messi1_mono.mp3	ahir, 18:18	481 KB	Àudio
	messi1.mp4	ahir, 18:18	27,5 MB	Vídeo
	messi1_br16k.mp3	avui, 21:00	241 KB	Àudio

2) Create a python script able to automatize the creation of MP4 containers.

```
ffmpeg -i One -i Two -map 0:0 -map 1:0 -map 1:1 container.mp4
ffmpeg version N-99865-ga125e08 Copyright (c) 2000-2020 the FFmpeg developers
built with Apple LLVM version 10.0.1 (clang-1001.0.46.4)
```

3) Create a script which reads the tracks from an MP4 container, and it's able to say:

- Which broadcasting standard would fit
- ERROR in case it doesn't fit any