

# P2 – Python & Video



# Same thing a last time!

**Please try to solve these exercises and deliver them. Some important tips:**

- **Use PYTHON only**
- **Be creative! Feel free to type code as you want**
- **Don't forget to comment your code to make it understandable**
- **PEP8! Don't forget it!**  
<https://www.python.org/dev/peps/pep-0008/>

- **It's recommended to work with Atom or PyCharm**
- **You can INTERPRET as you want the following exercises**
- **It's ALLOWED to COPY from the internet if the script works. Not allowed to copy from mates**

**1) Create a python script able to parse the ‘ffmpeg – i BBB.mp4’ file, which can mark at least 3 relevant data from the container**

**2) Create a python script able to rename the 5 quality outputs of the BBB that you did in last seminar**

### **3) Create a python script able to resize (resolution change) of any input given**



**4) Create a python script able to transcode the input into an output with another codec that we've seen in the Theory class**

**5) Integrate some or all the previous exercises into one script, which allows you to choose which variables of the input video you'd like to change.**

# Thanks

**[franciscojavier.brines@upf.edu](mailto:franciscojavier.brines@upf.edu)**

