

Media Computing Project

# **Final**

Deadline: Monday, 8th February 13:30

## **Description**

The project phase comes to an end. You worked hard and now is the time to present your glorious plugins.

## **Tasks**

#### 1. Video Trailer

To showcase your plugins you create a video trailer for your plugin with the following characteristics:

- 1. Duration: 3 to 5 minutes
- 2. Include all aspects of your plugin which are interesting to you and others
- 3. Ensure that the video focuses on the features of the plugin and workflow for a user
- 4. Be creative and have fun

## **Hints**

- You can look at the projects from the <u>Multimodal Media Madness 2020</u> to get some inspiration on what other people create as a trailer
- You can use <u>Davinci Resolve</u> to create the trailer. It is free after registration
- If your trailer file is too large you can use HandBrake to reduce it's size



#### 2. Final Presentation

The final presentations for each group will have the following format:

- 1. Video trailer (3 to 5 minutes)
- 2. Questions and live demo (~5 minutes)

You don't need to create slides.

#### **Hints**

We will play the trailers, so you can take the time to start Fusion with your plugin.
After the trailer is finished one of your group shares their screen with the plugin
and the audience can ask questions. Make sure that you are ready when the trailer
is finished.

### **Format**

All files need to be packed into a ZIP file. Submit this as a group solution in RWTHMoodle. The ZIP archive contains a PDF (max. 2 DIN A4 page, 12pt font size) with the following content:

- Matriculation number of **each** group member
- Text explaining the concept of your trailer and the decisions for which parts of your plugin you showcased within it

Furthermore the ZIP archive contains the following files:

 A video trailer (1080p ~30fps coded in H.264) named trailer.mp4 in good quality with a duration of 3 to 5 minutes. Make sure not to use any copyright protected images or music

# **Grading**

Both the work in the group and the careful handling of the tasks in the lab are a prerequisite for a successful passing of the course.

Points are given for the assignment and the amount of work involved is included in the grading of the final project.

It is advisable to make clear for some assignments which team members have worked on the respective subtasks. At the end of the project, however, each member should be able to answer questions about each topic.

Assignments handed in after the deadline will be considered negative in the final evaluation.

