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Guide to Presentation by Video

Description

Previously, students were required to make a poster and a short video about their project, and present the project on the exhibition that the department of MEE held each semester. But this semester, due to the special circumstance we hope you can do better at your video besides your poster. We regard this video as the real presentation you given in front of some audience and hope you can show off your team members and highlight your project features.

This is a guide about the presentation of the video.

Requirements

Your video should follow these requirements:

1. Shortly to introduce your team. (We want others to know about your team)
2. State your project objective. (Good examples at [examples](#) #5, #6, #7 below)
may include but not limited to:
 - What your project is.
 - The reason why you want to make this project.
 - What your project does.
 - ...
3. A short recording of your modeling process (**not necessary**).
4. Explosive animation, motion animation and/or rendering animation to demonstrate your project, with interpretation by a narrator or in text shown in the video. (Good examples at [examples](#) #1, #2, #3, #4 below)
5. Conclusion, and future improvement **if possible**.
6. Your video should be around 2 minutes long (2 minutes ± 10 seconds).

Examples

There are some examples, you can learn from them.

1. **SUSTech Time Observer**, at ME102 of 2019 Summer, @谭论 罗雨萌 许元 封宇 王伯雍



Good demonstration with working process, explosive animation and motion animation.

Video: http://me102.mee.sustech.edu.cn/data/2019_summer/19su_video/SUSTech.mp4

2. LEGO Technic BUGATTI Chiron, at ME102 of 2019 Summer, @韩旭东 王智宇 李星泽



Good demonstration with pretty rendering animation.

Video:

http://me102.mee.sustech.edu.cn/data/2019_summer/19su_video/Group%20204%20LEGO%20TECHNIC%20BUGATTI%20CHIRON%203D%20MODELING.mp4

3. A drone, at ME102 of 2019 Summer, @庄宇伦 王飚 陈诺 黄筱雯



Good demonstration with motion animation.

Video:

http://me102.mee.sustech.edu.cn/data/2019_summer/19su_video/Group%203%20E9%99%86% E7%A9%BA%E5%9B%9B%E8%BD%B4%E9%A3%9E%E8%A1%8C%E5%99%A8.mp4

4. **Tourbillon**, at ME102 of 2019 Summer, @张瀚文 李铮 王浩宇 何重山

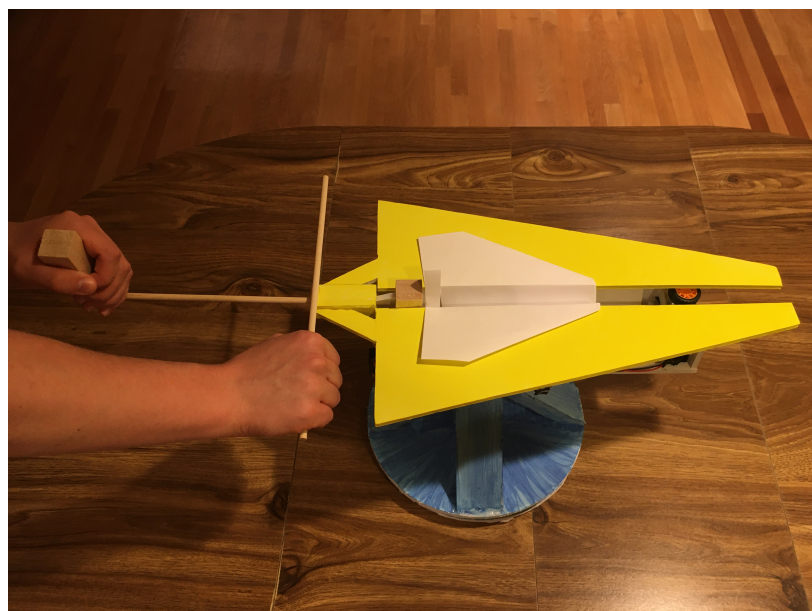


Good demonstration with explosive animation and motion animation.

Video:

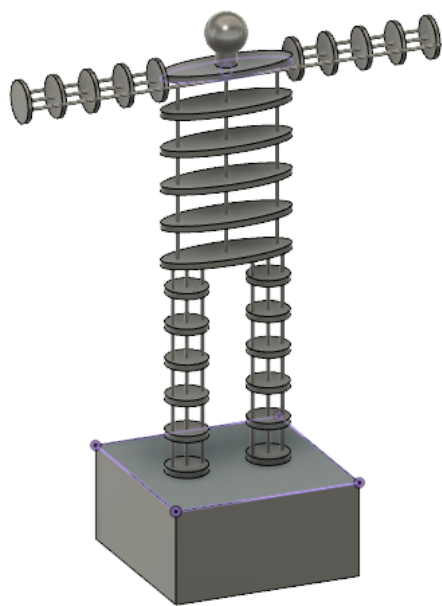
http://me102.mee.sustech.edu.cn/data/2019_fall/19f_video/Group17_%E9%99%80%E9%A3%9E%E8%BD%AE.mp4

5. **Sonic BOOM!**, at MIT 2.00b Toy Product Design 2020, @Matt



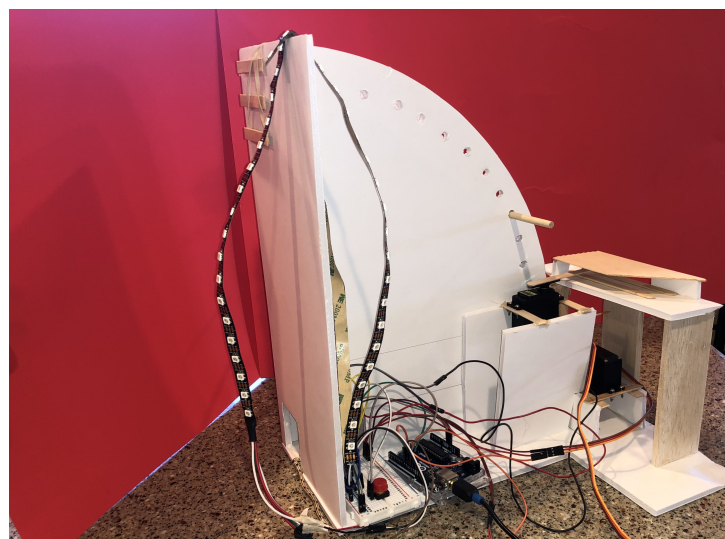
Video: http://web.mit.edu/2.00b/students/mattjens/playsentation/media/Narwhal_MattJens.mp4

6. **The Robo-Go-With-The-Flow-Charlie-D'Amelio!**, at MIT 2.00b Toy Product Design 2020, @Eva



Video: <http://web.mit.edu/2.00b/students/evasmere/playsentation/media/RoboVid.mp4>

7. **Self Snappa**, at MIT 2.00b Toy Product Design 2020, @Adam



Video: <https://youtu.be/UzmGOESK6F0>

Want to see more examples? Go to <http://me102.mee.sustech.edu.cn/pastyears.html> or http://web.mit.edu/2.00b/www/portfolios/4_playsentation.html