Third group meeting

Conference process

- 1. Live conference, team members sign in
- 2. Discuss work distribution
- 3. Questions

Assignment 1

- 1. Describe how to do an efficient random grouping for this course or do the roll calling randomly?
- 2. Describe how to prepare a portable Python programming system for Windows 10 64bit system to allow one the maintain CMSiMDE website, Pelican blog and Reveal.js presentation on Github?
- 3. What do you need to know from http://www.coppeliarobotics.com/helpFiles/index.html to implement a four-wheeled robot?

Precautions

- 1. Assignment 1 must be completed before 3/26, and upload the pdf file to the download of personal storage.
- 2. Be sure to upload progress every week.
- 3. If you don't know what to do, ask the classmates or ask them on gitter.
- 4. Please make a mutual evaluation based on each person's work in a pdf file and website content.

https://docs.google.com/forms/d/e/1FAlpQLSeBw2zOZZvLzREkonbtrEeMLixmSVqsx Gwq7LZekra2lcBXgQ/viewform

member	topic
40623114	1
40623121	2
40723203	2
40723205	1
40723207	1
40723209	3
40723218	1
40723219	2
40723227(group leader)	3
40723233	3
40723239	3
40723247	3
40739214	1