

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 to 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/1FAIpQLSeBw2zOZZvLzREkonbtrEeMLixmSVqsxGwq7LZekra2lcBXgQ/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