

# Robotics

## Exercise 1

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April 20, 2017

### 1 Code Setup

- a) Following the instructions already shared, please install the MLR codebase, and test out a few of the different sections within `/share/examples/Roopi/`
- b) Start looking at the code base, and modifying the examples.

### 2 Git

- a) We use git for revision control, which allows us to collaborate on code development. If you are already familiar with git, feel free to skip to section b.

Please complete the following git tutorial online. After the tutorial, you should be comfortable with much of the functionality of git, which will be used for the rest of the course:

<https://try.github.io/>

- b) In the `/teaching/17-Practical/e01-introduction/` folder, create a simple text file with the group name and the names of each group member.

Create a new branch of the repository for your project group. In this new branch, commit the file and push that branch to our repository.