

Mathematical Foundations for Computer Vision and Machine Learning

Byung-Woo Hong

Computer Science Department, Chung-Ang University

Assignment 1

Begin to use the source control website *github*

- Create an user account at <http://www.github.com>
- Start a project with the name `assignment01`
- Create a text file with the name `README.md`
- Create a latex file with the name `assignment01.tex`
- Learn how to use the source control utility `git`
- Try to clone the data at `github` to your local computer
- Try to push the modified files at your local computer to `github`

Assignment 1

Write a report about the utility *git*

- Write a technical report about how to use the utility [git](#)
- Use [L^AT_EX](#) in writing a report
- Upload the latex file [assignment01.tex](#) to [github](#)
- Include the [screenshot](#) of your project at github in the report
- Include the [link](#) to your project at github in the report
- Include your name and the student ID in the report

Assignment 1

Submission to *eclass*

- Generate PDF file from `assignment01.tex` using `pdflatex`
- Name the generated PDF file as `assignment01.pdf`
- Submit the PDF file to *eclass*
- Deadline is 11:59 pm on next Thursday. No extension
- Score ranges from 0 to 5