Using Github and Github Organization in Programming 1

Github for What?

- Submit some labs and quizzes
- Submit Programming Project
- Used for everything in OOP2.

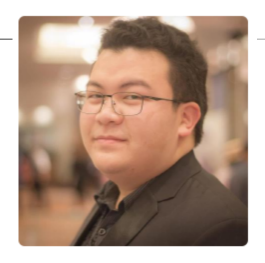
What to do

- 1. Create a Github Account
 - Put your REAL NAME in profile
 - Add a PHOTO that clearly shows your face
 - Include a public Email. Prefer KU-Gmail
 - Write a short profile about yourself
- 2. Sign-up form: https://goo.gl/cwrBbW
- 3. Receive an e-mail invitation to join OOP2018
- 4. Click to join Github Organization.

Github Account

Students in last year's OOP course.

- 1. Real name
- 2. Photo
- 3. Email
- 4. Description of you



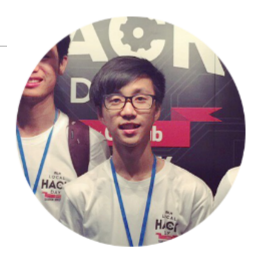
Jirayu Laungwilawan ^{JirayuL}

Faculty of Engineering , Major -Software and Knowledge Engineering.

Follow

Block or report user

- Thailand
- jirayu.l@ku.th
- ⊕ https://github.com/JirayuL



Kongpon Charanwattanakit kykungz

Software Developer, Undergraduate Software and Knowledge Engineering Student

Follow

Block or report user

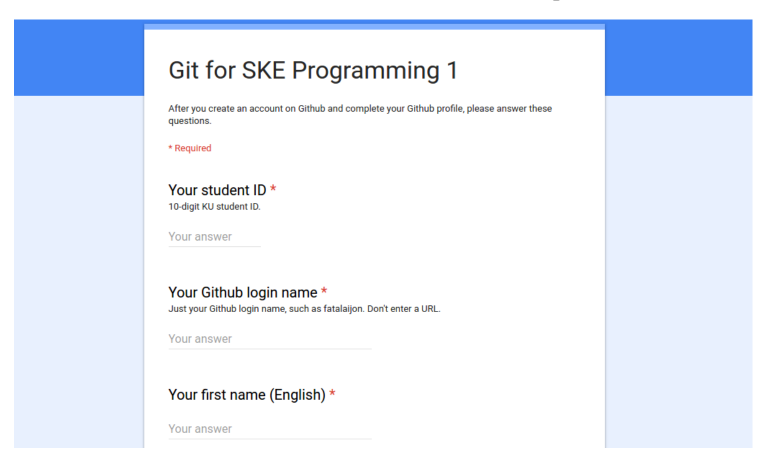
- Kasetsart University
- Bangkok, Thailand
- jackykongpon@gmail.com
- ⊕ https://kykungz.github.io/

Complete a sign-up form:

https://goo.gl/cwrBbW

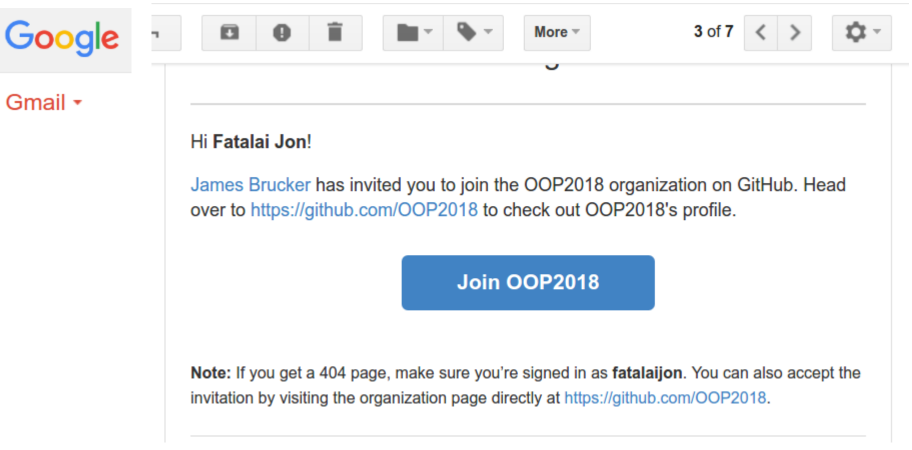
Tell us your Github login!

Answer some simple questions about git.



Receive invitation to join OOP2018

You must join this organization to receive starter code for assignments and quizzes.



You're a member of "OOP2018"

Github Organization for students in this course, and next semester, too.

Example: Github organization from OOP last year.

Why a Github Organization?

- 1. We use the organization to create assignments for you.
- 2. You will receive a repository containing starter code and instructions for some assignments (or quiz).
- 3. Just clone the repository and go to work. Faster than creating your own repository, and avoids errors.

What's Next?

Next time:

- an assignment using git with Github Classroom
- you visit a URL to receive the assignment
 - 1) Github Classroom creates a git repo for you
 - 2) you clone it (copy) to your computer
 - 3) you do the work (programming)
 - 4) "git commit" your work locally
 - 5) "git push" your work to Github
 - 6) Finished! (Check your work on Github)
- you can "git push" again to fix your project

Assignment

https://cpske.github.io/programming1/git/git-assignment

Personal Github vs Github Organization

Some assignments you will upload to your own Github account.

Example: create a repo named ske-restaurant on Github, and "push" your HW1 (SKE Restaurant code) to this repo.

On your local computer, the project name can be anything you want.

It does not have to match "ske-restaurant".

Personal Github vs Github Organization

For other assignments, we create a repository for you using the Github Organization.

The repository is located in Organization account instead of your account. But you can still "push" to it.

URL looks like:

https://github.com/OOP2018/yourname-assignment1

Example: T.B.A.