Smart Software Project

HW #1
GitHub

Prof. HyungJune Lee hyungjune.lee@ewha.ac.kr



Homework Assignment #1-1 using Git commands in Terminal

- Please fork the repository at <u>https://github.com/hyungjunelee/ewha-ssp-hw1</u> in your GitHub account
- Clone it into your local computer using Git commands, not using GitHub client
- Modify ewha_ssp_hw1_1.cpp to implement your Lab Assignment #1
 - Update line 8, 9 in comment
 - Fill out setup(), loop()
- Show each step-by-step procedure with screen captures of the <u>terminal</u>
- We will grade based on your public repository
 - Write down your repository URL for HW #1-1



Homework Assignment #1-2

using GitHub Client

- You start with your Androx working directory that includes all source codes of Lab Assignment #2-1 and its Eclipse setup file in your local computer
- Create a repository 'ewha-ssp-hw1-2' by using the GitHub Client
 - Refer to Q1) Case 2 in Lecture slides
- Modify the cpp file to change it to your Lab Assignment #2-2 in Androx Studio of your local computer
- Update the remote repository
- Show each step-by-step procedure with screen captures of the *GitHub Client*
- We will grade based on your public repository
 - Write down your repository URL for HW #1-2



Homework Assignment #1

- Due: 2pm on Mar 28 Monday
- Submissions
 - [IN HW BOX] Hardcopy of your report in English should include:
 - Title page, student ID & name
 - Two repository URLs for HW #1-1, #1-2
 - Step-by-step screen capture with brief explanation
 - What you learned from this homework
 - [CYBER CAMPUS] report PDF file



Hardcopy Submission

- HW #1
 - Due: 2pm, Monday Mar 28
 - Submit your hardcopy report at HW box (이형준, HyungJune Lee) in front of Asan 221-1

