OBJECT ORIENTED WEB PROGRAMMING USING RUBY

Day 7: 31/May/2018

System Design Review And Share

Find latest slides from...

https://github.com/webdbhosei/SugChat

Now our lecture materials had been moved to github.com

Today's Topics

First, make a fork of the project master, then, becomes the contributers of this project.

git remote add origin

https://github.com/webdbhosei/

SugChat.git

git pull origin master

Then, generate your "portal" view(.html.erb) that identifying yourself.

Make your portal's nickname

Please become contributors of SugChat

https://github.com/webdbhosei/SugChat/graphs/contributors

Right now!

Generate or write simplest page

Make a copy of your presentation files to Doc/day7.

Then, submit "PULL REQUEST" to the project owner (me).

Design walkthrough

We share your design presentations in docs directory.

Your second presentation on the "subproject" you had become assigned,

Show the "mock" view pages, and explain the functions of the page.

And then, have discussions on that.

Rspec Introduction

Now we will share the same source code from webdbhosei's SugChat repository.

Check the Rspec current condition.

When you corrupted your local,

Git force pull to overwrite local files

https://gist.github.com/vladimirtsyupko/ 10964772

Confirm it runs

You submit "pull request,"

(then, I will merge your updates, update the project status as soon as possible,)

When I merged and the project would be updated, then you "git pull" locally, to update the project.

Confirm you can show the website with rails command: rails server