



OBJECT ORIENTED WEB PROGRAMMING USING RUBY

Day 10: 16/June/2016

Test Script writing and
Test running / First Coding

Share ToDo/Done with others

Use Markdown notation.

How to write? See attached Document in the lecture slides folder.

How to view the file in the LINUX environment? There is a Firefox add-on.

Step 4 : Share the schedule

If we have come to think that we need to install new gem, what we should do?

Before adding the gems to Gemfile, write the "Discussion" file in "docs."

What should we have?

"ToDo.md", "Proposal.md," and "Discussion.md"?



Step 5 share the test and code

Share the test specs in everyone's forks.

And then, now write and upload the project code.

Step 3: (continued) Understanding Test Script Writing

All members should present their own “test scripts.”

And then, who had already written the code should show the test result with the installed program.

Hey! Now we had kicked off the project!



Project Management with Github

<http://dev.classmethod.jp/tool/git/github-issue-driven-dev/>

Homework of Last(^3) week

Everyone should write 2 “spec” in each assigned parts of the program, except for the members who will design the logics.

Make sure that those “tests” will fail.

Then, write the program code to “pass” the tests, and now comments out back to “fail” the tests.