

1)

master

1 branch

0 tags

Go to file

Add file

Code

MoonLory Add stylesheet style.css 9b7e00e 1 minute ago 4 commits

.gitignore	Adding .gitignore	4 minutes ago
README.md	Modify README.md	2 minutes ago
index.html	Initial commit	7 minutes ago
style.css	Add stylesheet style.css	1 minute ago

README.md

# Simple HTML Project

This is a simple HTML project tracked by git.

Adding some new content to inspect how git diff works.

Git SCM - Lab 101 | aossama | X

https://www.katacoda.com/aossama/scenarios/git-scm-lab-101

O'REILLY  
katacoda KATACODA OVERVIEW & SOLUTIONS CLA

# Congratulations!

You've completed the scenario!

Scenario Rating ★ ★ ★ ★ ★

Share Your Success Share Your Success Share Your Success

RESTART SCENARIO NEXT SCENARIO

2)

Git SCM - Lab 102 | aossama | X

https://www.katacoda.com/aossama/scenarios/git-scm-lab-102

O'REILLY  
katacoda KATACODA OVERVIEW & SOLUTIONS CL

# Congratulations!

You've completed the scenario!

Scenario Rating ★ ★ ★ ★ ★

The most important takeaways from this lab are:

- `git clone` is used to create a copy of a target repo
- `git remote` is used to create, view, and delete connections to other repositories
- `git push` is used to propagate changes on the local repository to remote repository
- `git fetch` is used to download objects and refs from another repository
- `git pull` is used to fetch from and integrate with another repository or a local branch

Share Your Success Share Your Success Share Your Success

MoonLory / simple-html-app

> Code

Issues

Pull requests

Actions

Projects

Wiki

Security

Insights

Settings

master

1 branch

0 tags

Go to file

Add file








Code

MoonLory add log


73725fc 25 seconds ago 5 commits



.gitignore	Adding .gitignore	11 minutes ago
CHANGELOG	add log	25 seconds ago
README.md	Modify README.md	9 minutes ago
index.html	Initial commit	14 minutes ago
style.css	Add stylesheet style.css	8 minutes ago

3)

master ▾	1 branch	5 tags	Go to file	Add file ▾	Code ▾
<div>  <b>MoonLory</b> Add about us page           <span>a79df80 5 minutes ago</span> <span>6 commits</span> </div>					
 .gitignore	Adding .gitignore				19 minutes ago
 CHANGELOG	add log				8 minutes ago
 README.md	Modify README.md				17 minutes ago
 about.html	Add about us page				5 minutes ago
 index.html	Initial commit				22 minutes ago
 style.css	Add stylesheet style.css				16 minutes ago

README.md



Git SCM - Lab 201 | aossama | X


git username - Поиск в Google X

+

← → ↺ 🏠

<https://www.katacoda.com/aossama/scenarios/git-scm-lab-201>

📄 ⋮ 🔒 ☆





KATACODA OVERVIEW & SOLUTIONS


CL

The most important takeaways from this lab are:

- `git checkout` can be used to create branches, switch branches, and checkout remote branches
- `git branch` commands primary functions are to create, list, rename and delete branches
- `git tag` is used to create semantic version number identifier tags that correspond to software release cycles
- `git merge` is used to combine multiple sequences of commits into one unified history
- `git rebase`
- `git reset`

 Share Your Success

 Share Your Success

 Share Your Success


4)


# Congratulations!


You've completed the scenario!

Scenario Rating ★ ★ ★ ★ ★

Now that you have an understanding of the projects you will use throughout this course, let's get started!

 Share Your Success

 Share Your Success

 Share Your Success

☐  1 Open ✓ 0 Closed

☐  Add feature 1

#1 opened 12 seconds ago by MoonLory