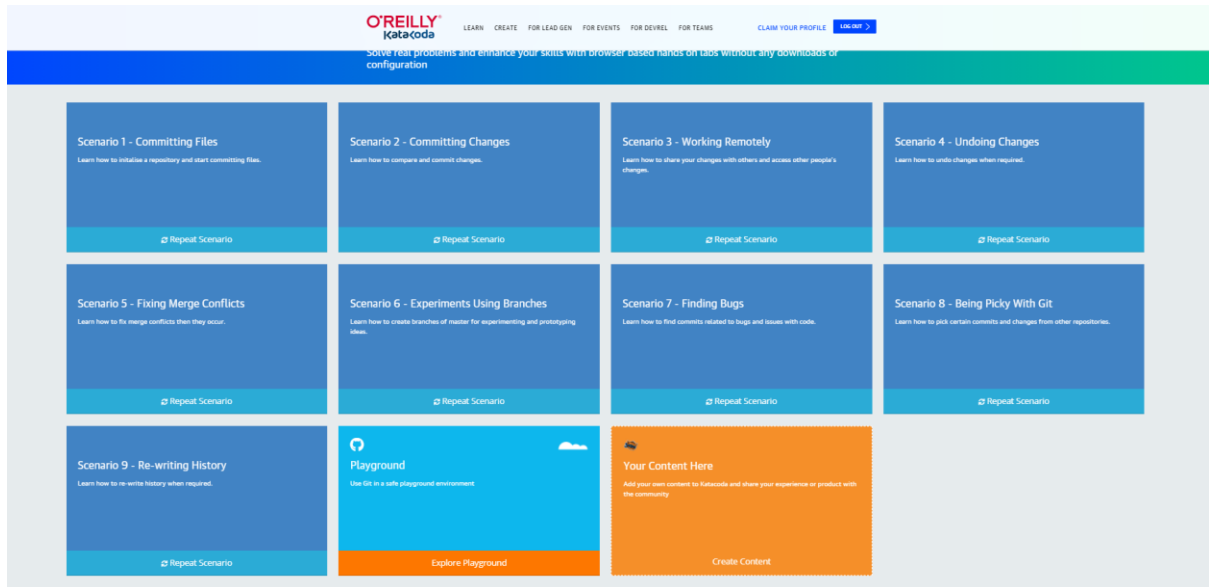
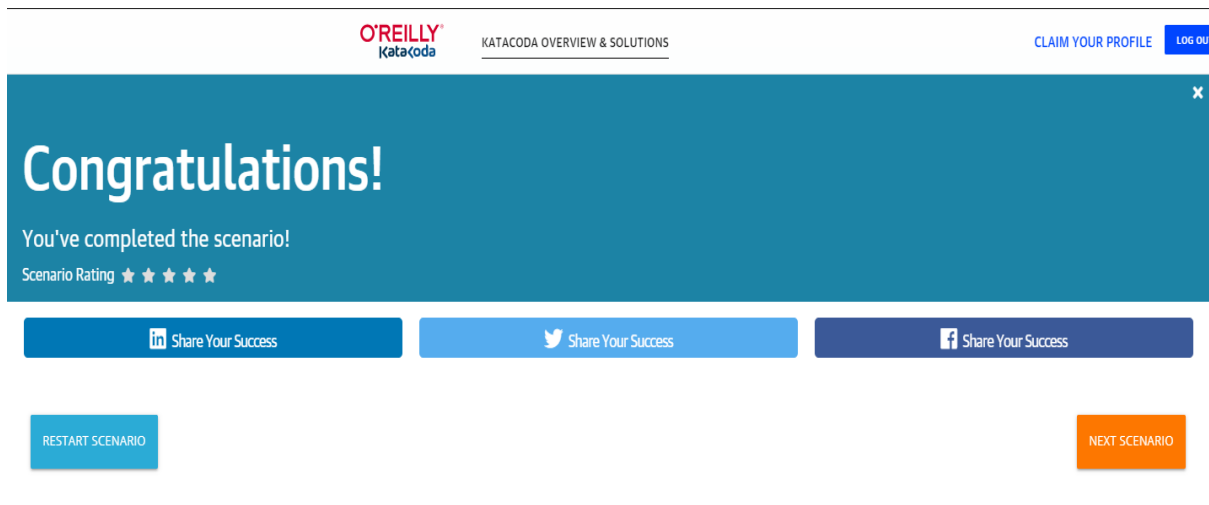


Report GIT by Aliaksei Dudko


2) Pass practical course



3) Pass practical scenario 101



4) Pass practical scenario 102

 KATACODA OVERVIEW & SOLUTIONS

CLAIM YOUR PROFILE LOG OUT

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](#)

[RESTART SCENARIO](#)[NEXT SCENARIO](#)

5) Pass practical scenario 201

 KATACODA OVERVIEW & SOLUTIONS

CLAIM YOUR PROFILE LOG OUT

Congratulations!

You've completed the scenario!

Scenario Rating ★★★★★


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](#)

[RESTART SCENARIO](#)[NEXT SCENARIO](#)

6) Pass practical scenario 202

 KATACODA OVERVIEW & SOLUTIONS

CLAIM YOUR PROFILE LOG OUT

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](#)

[RESTART SCENARIO](#)[NEXT SCENARIO](#)