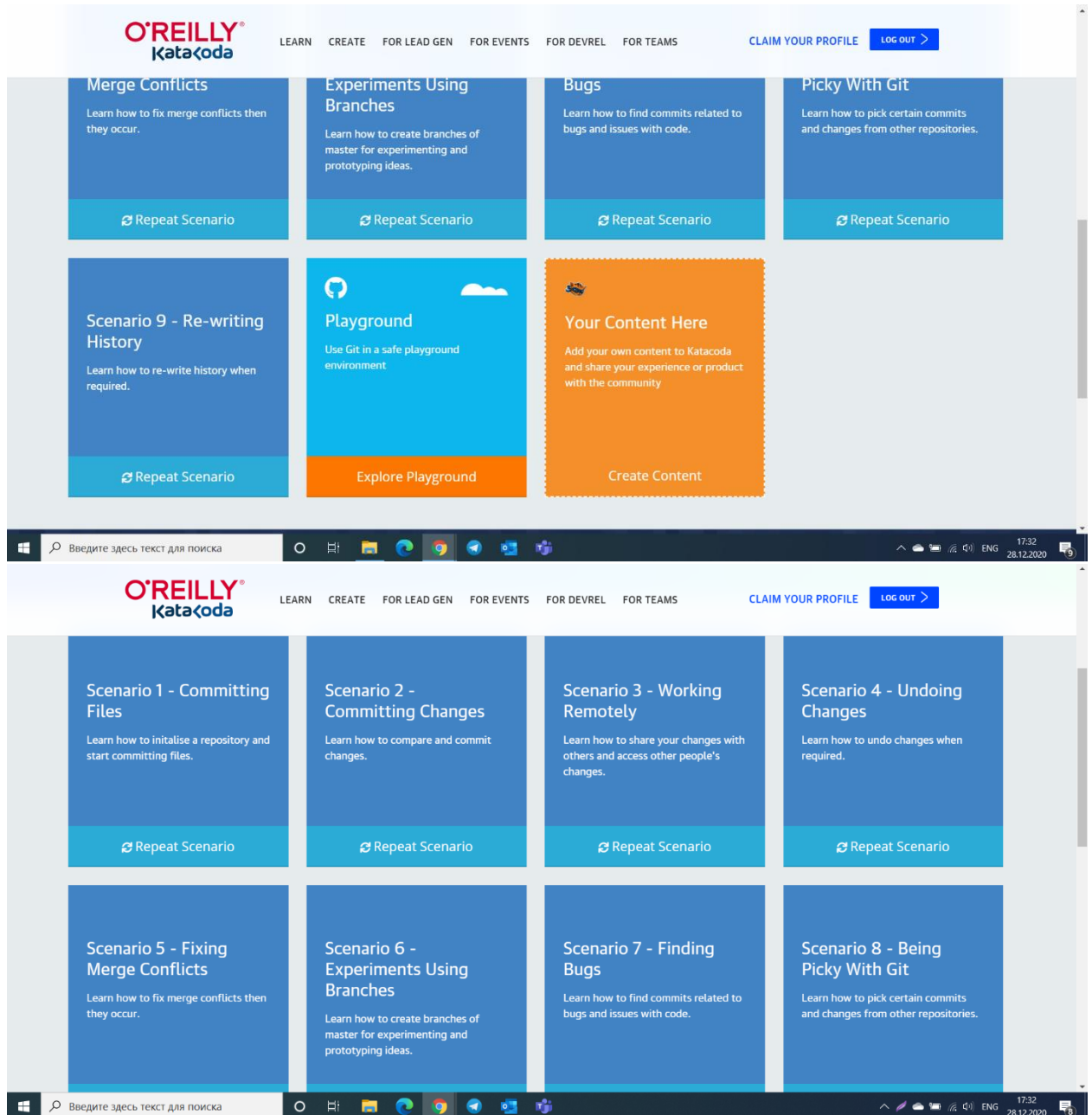
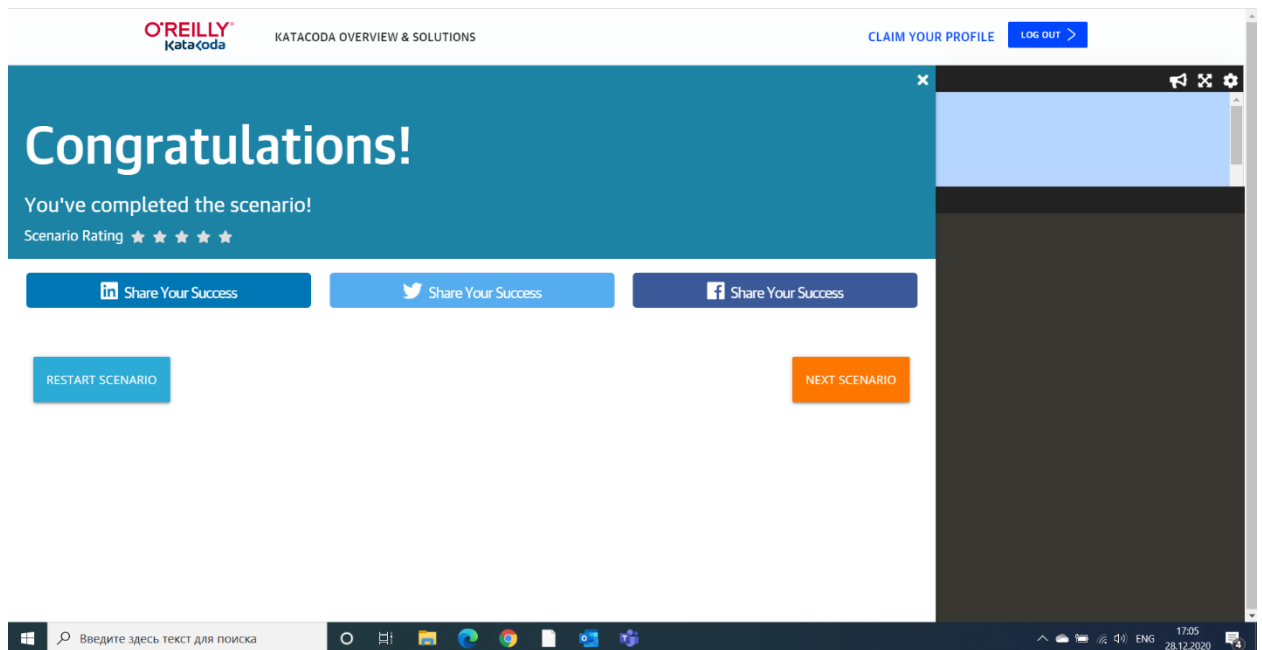


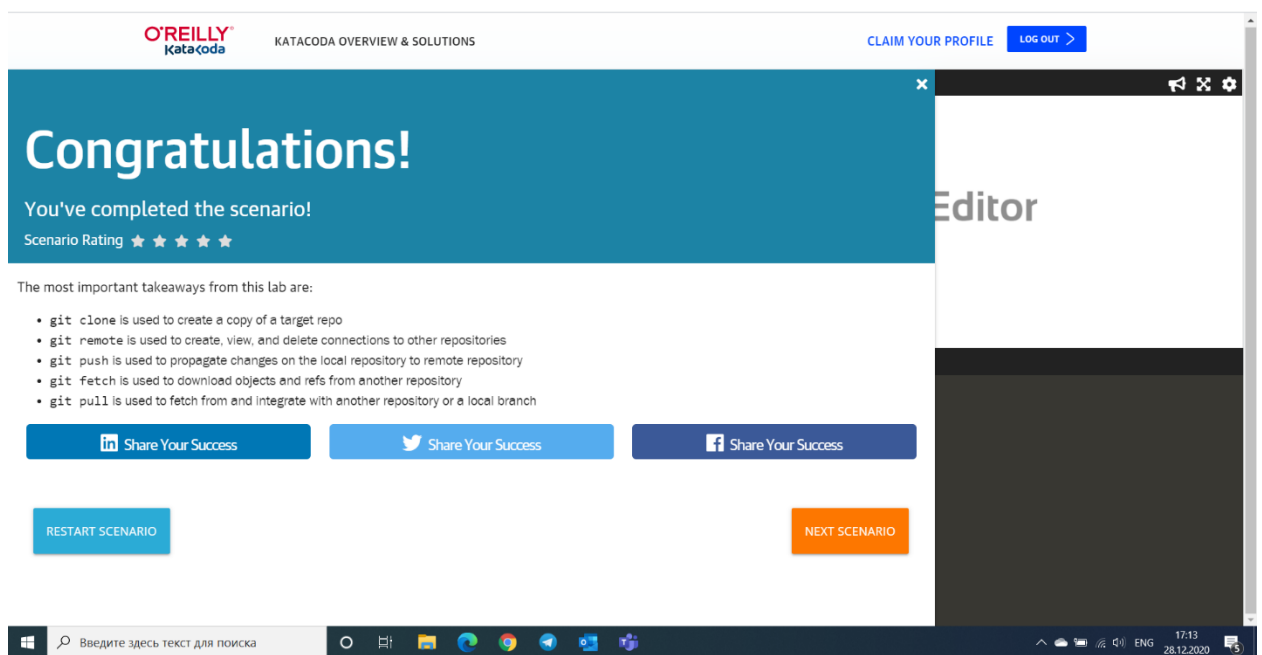
2.




3.



4.



5.



KATACODA OVERVIEW & SOLUTIONS

CLAIM YOUR PROFILELOG 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

Editor


Введите здесь текст для поиска



17:16

28.12.2020

6.



KATACODA OVERVIEW & SOLUTIONS

CLAIM YOUR PROFILELOG 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

Editor

Введите здесь текст для поиска



17:20

28.12.2020