

INTELLIJ IDEA ENVIRONMENT, REPOSITORY OF GIT AND GITHUB

Excercise 1

TASK 1

Use a git bash (command line) to push – any – file to local git repository.
At the end thanks to the command ,git status' you should be able to check that you committed the last version of your file.

Tutorial that can help is:

<https://careerkarma.com/blog/git-add/>

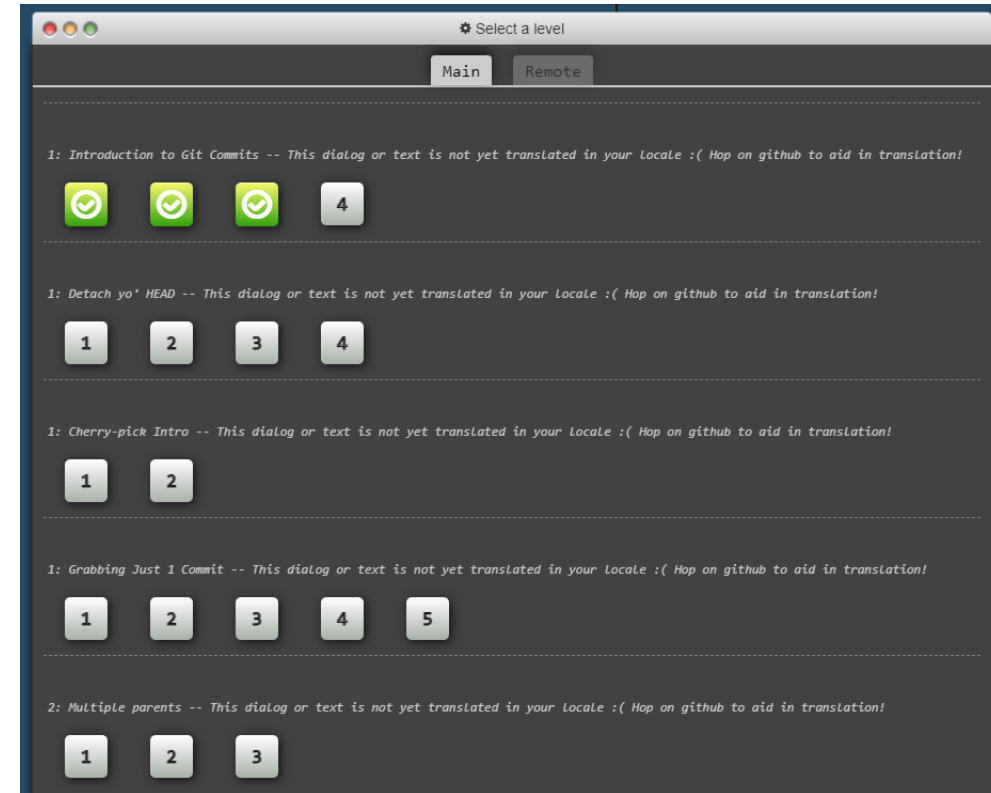
TASK 2

Go to this website:

<https://learngitbranching.js.org/?locale=en>

and solve three first tasks from point 1.

I want to see such progress on your screens:



TASK 3

Create in IDE IntelliJ IDEA first Java project, that will print „Hello Vistula” on the console.

In case you have any problem, please can use this tutorial:

<https://www.jetbrains.com/help/idea/creating-and-running-your-first-java-application.html>

TASK 4

Add your account from gitHub to IntelliJ Idea.

Tutorial:

<https://www.jetbrains.com/help/idea/github.html>

And share your Java project on gitHub.

Tutorial:

<https://www.jetbrains.com/help/idea/commit-and-push-changes.html#commit>

I want to see your gitHub account with your Java project from today.

TASK 5

A little fun with debugging.

Add more code to your project (e.g.: some `System.out.println`), and set a few breakpoints, run debug.

Tutorial:

<https://www.jetbrains.com/help/idea/debugging-code.html>

TASK 6

Connect your IntelliJ IDEA with database (e.g.: MySQL).

Tutorial:

https://www.tutorialspoint.com/intellij_idea/intellij_idea_databases.htm

THANK YOU

Więcej na:

www.vistula.edu.pl



Akademia Finansów i Biznesu Vistula
ul. Stokłosy 3
02-787 Warszawa
(obok stacji metro Stokłosy)