

# PaaS: Professional Competence "Use GIT to work collaboratively on the Cloud "

Questionnaire

\*Obligatorio

## Project: 2017-1-ES01-KA202-038471 “Cloud Computing in the European schools”



### 1. 1.- Do you know the answer to the question "GIT installation: what is the name of a GIT client for Windows?" (see the options in the next question) \*

Marca solo un óvalo.

- Yes
- No

### 2. GIT installation: what is the name of a GIT client for Windows?

Selecciona todos los que correspondan.

- Git Bash
- Git client
- Repository GIT
- MacGIT

### 3. 2.- Do you know the answer to the question "GIT commands. Choose the right commands" (see the options in the next question) \*

Marca solo un óvalo.

- Yes
- No

### 4. GIT commands. Choose the right commands

Selecciona todos los que correspondan.

- Git checkout: allows to switch among branches
- GIT log: shows the files which have changed
- GIT add: adds files/folders to the stage
- GIT branch RAMA2: lists files on the branch RAMA2

**5. 3. Do you know the answer to the question "README.md. What is this file used for?" (see the options in the next question)\***

Marca solo un óvalo.

Yes

No

**6. README.md. What is this file used for?**

Selecciona todos los que correspondan.

- It must contain information about the technology used in the project
- It is in a special folder called "conf".
- It may be used to show for describing the project
- It is not a GIT file

**7. 4. Do you know the answer to the question "GitHub: operations" (see the options in the next question)\***

Marca solo un óvalo.

Yes

No

**8. GitHub: operations**

Selecciona todos los que correspondan.

- git clone allows to upload a repository to Github
- git pull allows to update the local repository
- git push updates the local repository
- git fork gives Github users the possibility to copy other Github repositories in their own Github account

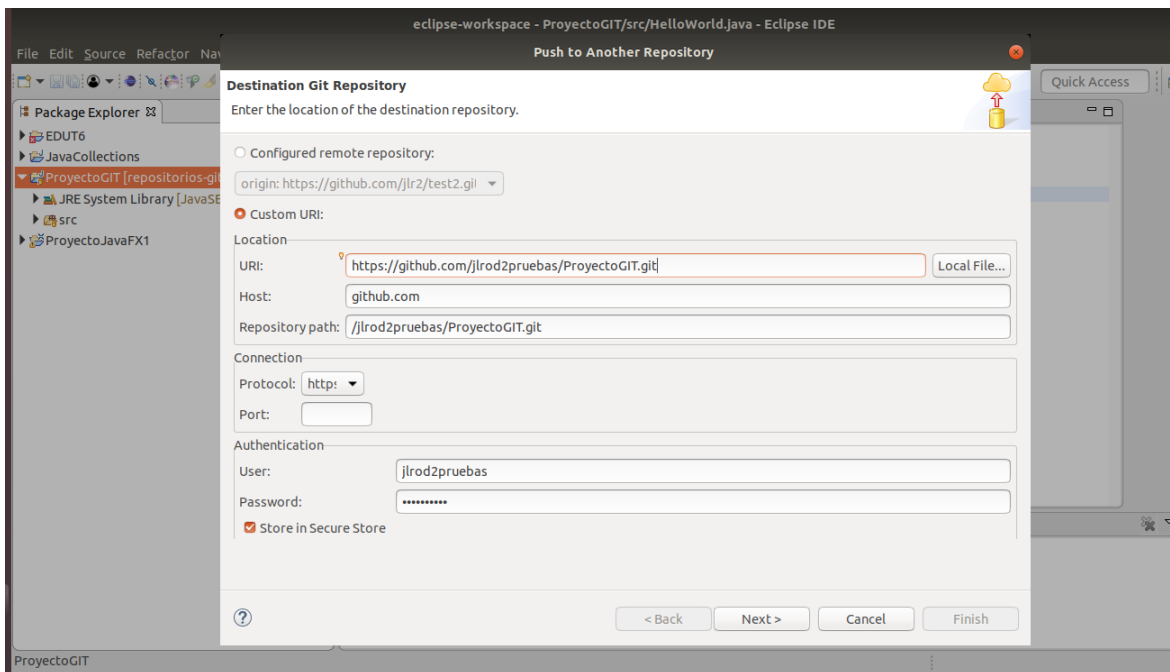
**9. 5. Do you know the answer to the question "GIT in Eclipse - no 1 and 2" (see the options in the next question)\***

Marca solo un óvalo.

Yes

No

## GIT in Eclipse - no 1

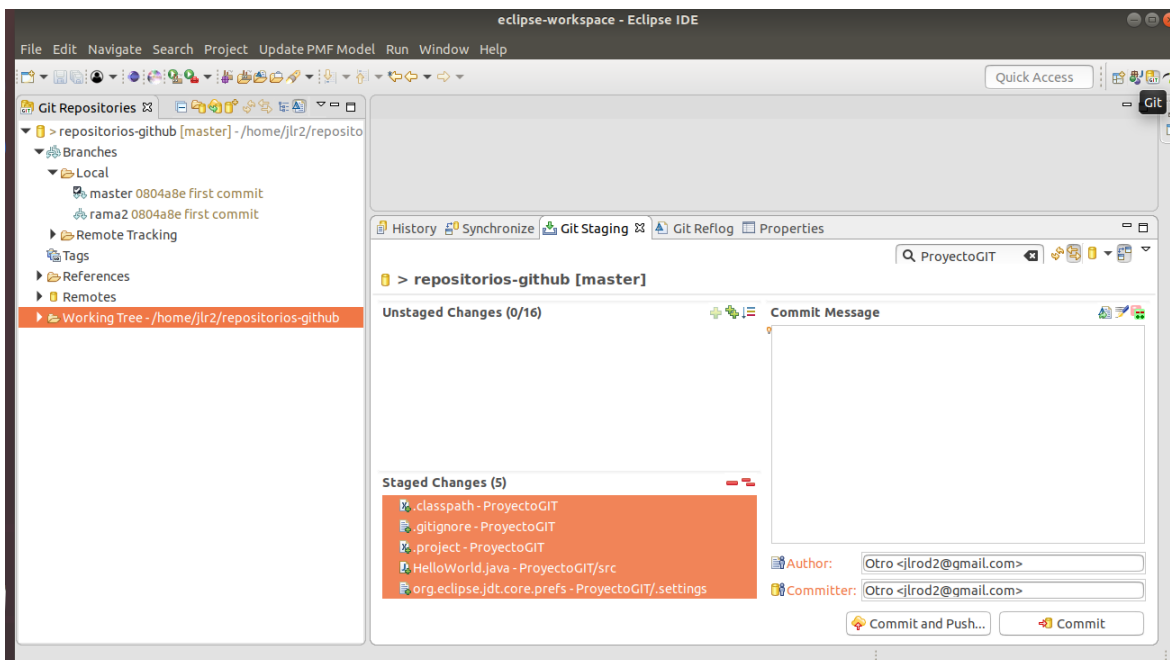


#### 10. The figure shows the process to make a push to a remote Github repository

Marca solo un óvalo.

- Yes
- No

## GIT in Eclipse - no 2



#### 11. The figure shows the files uploaded in GitHub

Marca solo un óvalo.

- Yes
- No

