

Project Link in Github

<https://github.com/betoPuentes/tutos>

Download UML diagrams repository

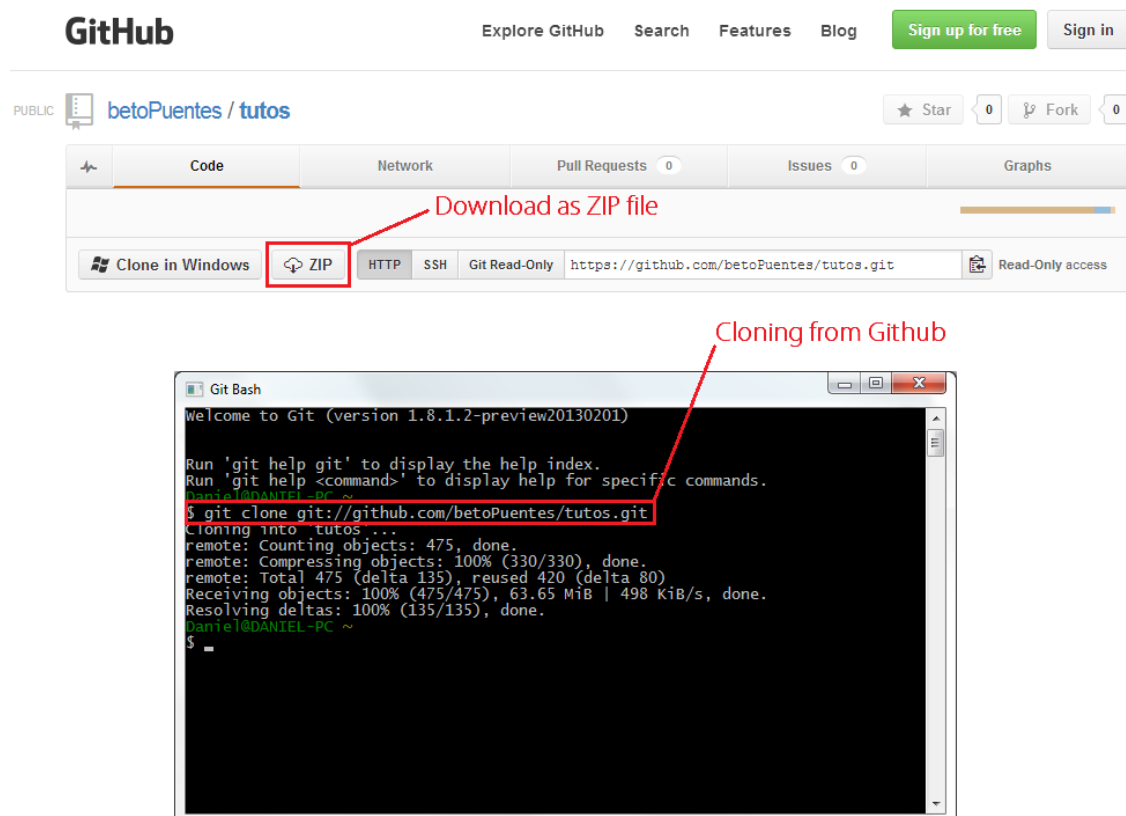
Just download the images from the folder UML diagrams in the Git repository.

Download the code repository

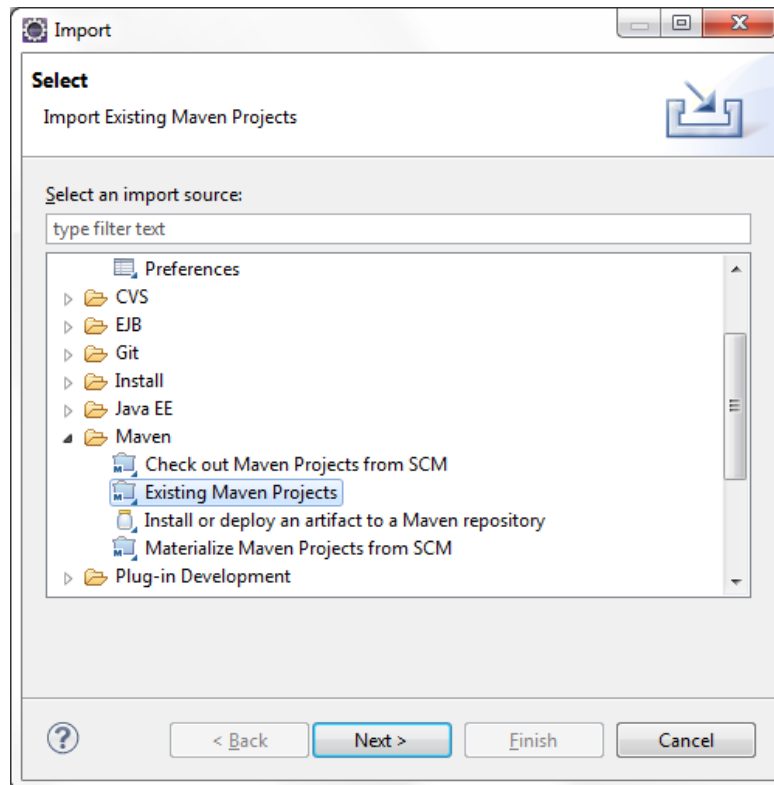
First of all, you must have installed Eclipse, Apache Tomcat and Maven in your computer. Please follow the next steps for download the application repository.

1. Using Git, you can clone the repository typing in the Git bash:
`$ git clone git://github.com/betoPuentes/tutos.git`

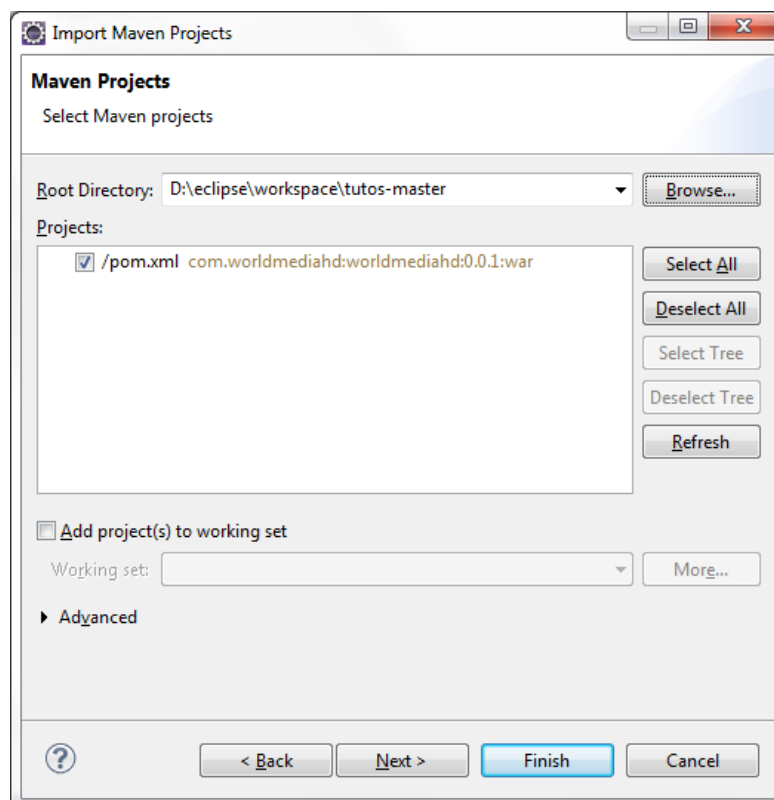
Also, you can download the code in ZIP format and after, you must decompress it.



2. Next, you must put the folder “tutos” in your Eclipse workspace.
3. Open Eclipse and import the project: Click on file -> import -> Maven -> Existing Maven Projects and click the Next button.



4. Click the Browse button and select the “tutos-master” folder that you copied in your workspace previously. Next, click the Finish button.



5. That's all.

Note: So far, we tested the code only using eclipse IDE, running on Ubuntu 12.10, on Windows we have found some problems with Maven.

Used workflow

We'll use a centralized workflow because it has an easy application and the size of our team is pretty small. Also, using this workflow, all team members have access to push and save their changes into the repository without requiring additional permissions. Because the most of us just begun working with Git and repositories, we think that Centralized Workflow is the easier option for learning and so, is the most appropriate for us.