Programming Tutorial Getting Started

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19. Oktober 2018

Windows

If you are working on a computer in the Lint-Pool, skip those points.

- 1. Download and Install the latest Java JDK: https://www.oracle.com/technetwork/java/javase/downloads/index.html
- 2. Download and install Eclipse: https://www.eclipse.org/downloads/
- Download Git: https://git-scm.com/download/

Ubuntu

If you are working on a computer in the Lint-Pool, skip those points.

- 1. Open the Terminal
- 2. Enter: sudo apt-get update
- $3.\ \mathrm{Enter};$ sudo apt-get install git-core
- 4. Enter: sudo apt-get install default-jdk
- 5. Download and install Eclipse: https://www.eclipse.org/downloads/

Mac OS

Git should already be installed.

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- Download and install Eclipse: https://www.eclipse.org/downloads/

Getting Started

- 1. Create an Account at https://github.com and make sure to verify your email address.
- 2. Go to: https://github.com/NaNaDi/Programming_Tutorial
- 3. Click on the Fork-Button
- 4. Now you have copied my Git Repository into your account. (Make sure your account name is written in the header before -/Programming Tutorial)
- 5. Click on Clone or download and copy the link
- 6. Create a folder on your computer where you want to store your exercises
- 7. Navigate into the newly created folder and do a right click. If you are w windows user, open *Git Bash*. Otherwise, open your terminal window.
- 8. Enter: git clone then paste the copied link and press Enter.
- 9. Open Eclipse
- 10. Select as workspace the folder *Programming_Tutorial* which is located in your newly created folder.
- 11. Go to $File \rightarrow General \rightarrow Existing Projects into Workspace and then press Next$
- 12. Browse for the folder with your first exercises. The folder is called Structures. Then press Finish.