Build Procedure

# ANT (Recommended):

* Install Java-JDK, git, ant, android-sdk and add android-sdk/platform-tools and android-sdk/tools to the environment variable $PATH.
* Run: ”git clone <https://github.com/TeamLegendaryAwesome/WYSIWYD.git>”. A folder WYSIWYD will be created. Move into this folder.
* Run ”android avd” and create an emulator with target API: Android API 16. Now start the emulator.
* Run ”ant debug install”.
* Run ”adb shell am start -a android.intent.action.MAIN -n se.turbotorsk.mybar.MainActivity”. to start the .apk in emulator.
* To run JUNIT tests move to tests folder and run “ant test”.

# Alternative with eclipse:

* Install Java-JDK, git, ant, android-sdk and add android-sdk/platform-tools and android-sdk/tools to the environment variable $PATH.
* Install latest version of Eclipse
* Run Eclipse
* Install Android Developer Tools (ADT) plugin for Eclipse:  
  - Press “Help”  
  - Go to “Install new software”  
  - Add new repository and enter location ( <https://dl-ssl.google.com/android/eclipse/> )
* Download the latest Android SDK Tools
* Download Android 4.0.3 (API 15)
* Install Android Virtual Device (AVD)
* Add a new AVD with Android-version 4.0.3
* Add the project-repository:  
  - Press “File” > “Import”  
  - Select “Git” > “Projects from Git” > “URI”  
  - In the “URI”-field enter ( <https://github.com/TeamLegendaryAwesome/WYSIWYD.git> )  
  - Enter your User and Password  
  - Select which workspace you want to use and press “Next” until you are done
* Press “Run as…”
* Choose Device (Phone or AVD)
* Press “Run”