Ruby, Cucumber and Selenium on Windows

Ruby

- Download on rubyinstaller.org/downloads the installer for ruby. Attention: Take Ruby 1.9.3 (reason: There are problems in newer versions with gherkin.)
 - Link: http://dl.bintray.com/oneclick/rubyinstaller/rubyinstaller-1.9.3-p551.exe
- 2. Install Ruby to C:\Ruby (make sure that there are no whitespaces within path name) Check "Add Ruby executables to your PATH"
- 3. Do a reboot
- 4. Open cmd an enter: gem install selenium-webdriver

 If an error concerning the ssl certificates occurs, type in the following two lines and try afterwards again:

```
gem sources -r https://rubygems.org/
gem sources -a http://rubygems.org/
```

Development Kit

- 5. Download the Development Kit on rubyinstaller.org/downloads. *Attention:* You must take the version which accords to your ruby version.
 - Link: http://dl.bintray.com/oneclick/rubyinstaller/DevKit-tdm-32-4.5.2-20111229-1559-sfx.exe
- 6. Execute the downloaded .exe file and select as extract path C:\Ruby\DevKit.
- 7. Open cmd and cd (= use the command 'cd' for changing the directory) to C:\Ruby\DevKit.
- 8. Type in: ruby dk.rb init
- 9. ruby dk.rb install
- 10. Confirm the correct installation by calling: gem install json --platform=ruby If this fails, try: gem install json --platform=ruby --verbose

Cucumber

11. Type in:

```
gem install cucumber
gem install capybara
gem install rspec
```

12. Confirm the correct installation by calling: cucumber --version

Enable coloured Console

- 13. Download the version 1.53 of ANSICON on https://github.com/adoxa/ansicon/downloads (the directory, where you store this, is free selectable).
 - Attention: Here also, the version is important! Otherwise you might get problems as cucumber will stop working with newer releases of ANSICON.
- 14. Open cmd and cd into the extracted folder. Then cd into either the folder x86 or x64 (depending on your OS) and execute: ansicon.exe -i

Tutorial: http://www.agileforall.com/2011/08/getting-started-with-ruby-cucumber-and-capybara-on-windows/

Ruby, Cucumber and Selenium on Linux

- 1. sudo apt-get install ruby1.9.1-dev
- 2. Confirm the correct installation by calling: ruby -v
- 3. sudo gem install selenium-webdriver

 If an error concerning the ssl certificates occurs, type in the following two lines and try afterwards again:

gem sources -r https://rubygems.org/
gem sources -a http://rubygems.org/

- 4. sudo gem install rspec
- 5. sudo apt-get install cucumber
- 6. Confirm the correct installation by calling: cucumber --version

Tutorial: https://www.youtube.com/watch?v=Yn4xfvGaau8