

# Software Testing

## Lesson 1 Introduction Homework V1.0

Uwe Gühl



Winter 2013 / 2014



# Homework (1/3)

1. Send an email to  
[uweguehl@hotmail.com](mailto:uweguehl@hotmail.com)  
to get access to “KU Studentlist 219343 2014”
2. When you got the link:  
Insert / Update “KU Studentlist 219343 2014”:
  - a) Name (english)
  - b) Nickname
  - c) Email
  - d) Login for TestLink
  - e) Topic



# Homework (2/3)

3. Choose any free / open source software (web, app, standalone, ...) like
  - a) Scheduler ([scheduleonce.com](http://scheduleonce.com), [dudle.inf.tu-dresden.de](http://dudle.inf.tu-dresden.de), [pleft.com](http://pleft.com), [doodle.com](http://doodle.com))
  - b) Office suite ([openoffice.org](http://openoffice.org), [libreoffice.org](http://libreoffice.org), Google docs, [freeoffice.com](http://freeoffice.com))
  - c) Vocabulary trainer ([ankisrs.net](http://ankisrs.net), [babbel.com](http://babbel.com), [en.wikipedia.org/wiki/List\\_of\\_flashcard\\_software](http://en.wikipedia.org/wiki/List_of_flashcard_software))
  - d) Online backup services ([dropbox.com](http://dropbox.com), [one.ubuntu.com/](http://one.ubuntu.com/), [en.wikipedia.org/wiki/Comparison\\_of\\_online\\_backup\\_services](http://en.wikipedia.org/wiki/Comparison_of_online_backup_services))



# Homework (3/3)

4. Based on your chosen software, please take the role of a customer and write an announcement:
- a) What are your requirements?
  - b) What should be tested?
  - c) What should be the result of testing?
  - d) What are your expectations?

Send your announcement until end of week to  
[uweguehl@hotmail.com](mailto:uweguehl@hotmail.com)