



# OOP with Java

## Homework 04: Documentation

Thomas Weise · 汤卫思

tweise@hfu.edu.cn · <http://iao.hfu.edu.cn>

Hefei University, South Campus 2  
Faculty of Computer Science and Technology  
Institute of Applied Optimization  
230601 Shushan District, Hefei, Anhui, China  
Econ. & Tech. Devel. Zone, Jinxiu Dadao 99

合肥学院 南艳湖校区/南2区  
计算机科学与技术系  
应用优化研究所  
中国 安徽省 合肥市 蜀山区 230601  
经济技术开发区 锦绣大道99号

- 1 Introduction
- 2 Tasks



website

- We want to practice JavaDoc
- This homework is comprised of two task
- Send me a zip archive named `hw04_[your_student_id].zip` (where `[your_student_id]` is replaced with your student id) with one answer-folder for each homework task (names `hw04-1` and `hw04-2` )

- 1 Take all your classes from homework 3 task 1 and document them with JavaDoc, by documenting

- 1 Take all your classes from homework 3 task 1 and document them with Javadoc, by documenting
  - 1 the classes themselves

- 1 Take all your classes from homework 3 task 1 and document them with Javadoc, by documenting
  - 1 the classes themselves
  - 2 all member variables

- 1 Take all your classes from homework 3 task 1 and document them with Javadoc, by documenting
  - 1 the classes themselves
  - 2 all member variables
  - 3 all methods with their parameters ( `@param` ) and return values ( `@return` )

- 1 Take all your classes from homework 3 task 1 and document them with Javadoc, by documenting
  - 1 the classes themselves
  - 2 all member variables
  - 3 all methods with their parameters ( `@param` ) and return values ( `@return` )
- 2 Generate the Javadoc html



- 1 Take all your classes from homework 3 task 1 and document them with Javadoc, by documenting
  - 1 the classes themselves
  - 2 all member variables
  - 3 all methods with their parameters ( `@param` ) and return values ( `@return` )
- 2 Generate the Javadoc html
- 3 The answer-folder for this task contains the complete Eclipse project, including source code (.java) and compiled (.class) file **and the generated Javadoc html**.

- 1 Take all your classes from homework 3 task 2 and document them with JavaDoc, by documenting

- 1 Take all your classes from homework 3 task 2 and document them with JavaDoc, by documenting
  - 1 the classes themselves

- 1 Take all your classes from homework 3 task 2 and document them with Javadoc, by documenting
  - 1 the classes themselves
  - 2 all member variables

- 1 Take all your classes from homework 3 task 2 and document them with Javadoc, by documenting
  - 1 the classes themselves
  - 2 all member variables
  - 3 all methods with their parameters ( `@param` ) and return values ( `@return` )

- 1 Take all your classes from homework 3 task 2 and document them with Javadoc, by documenting
  - 1 the classes themselves
  - 2 all member variables
  - 3 all methods with their parameters ( `@param` ) and return values ( `@return` )
- 2 Generate the Javadoc html

- 1 Take all your classes from homework 3 task 2 and document them with Javadoc, by documenting
  - 1 the classes themselves
  - 2 all member variables
  - 3 all methods with their parameters ( `@param` ) and return values ( `@return` )
- 2 Generate the Javadoc html
- 3 The answer-folder for this task contains the complete Eclipse project, including source code (.java) and compiled (.class) file **and the generated Javadoc html**.

# 谢谢

## Thank you

Thomas Weise [汤卫思]  
tweise@hfu.edu.cn  
<http://iao.hfu.edu.cn>

Hefei University, South Campus 2  
Institute of Applied Optimization  
Shushan District, Hefei, Anhui,  
China

