# **Object Oriented Programming in Java**

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#### **Materials**

Public Github repository

https://github.com/swu-oopj/Lectures

- PDFs of Lectures slides:
  - https://github.com/swu-oopj/Lectures/Slides
- Source code of examples:
  - https://github.com/swu-oopj/Lectures/Samples
- Homework and Lab tests
  - private repositories created for each student upon accepting an assignment using GitHub Classroom
  - Assignments' URLs would be announced in lecture slides [and/or] in the main README file.

### **Prerequisites**

- Github account and basic knowledge of Git
  - clone repository, commit, push, checkout, ...
- Knowledge of basic programming constructs (i.e. loops, functions)
  - preferably (but not necessary) in C or some C style language

### Course outline (1)

- Introduction: Java syntax and types, source file organization and compilation, program memory organization (stack, heap), garbage collector
- Definition of classes: Fields, methods, encapsulation, constructors, static methods and attributes.
- Polymorphism and inheritance: Subclasses, inheritance, method overriding, virtual methods and dynamic dispatch.
- Abstract classes and interfaces
- Exceptions
- Generics: Generics in Java, type erasure, type inference, bounded type parameters, wildcards for upper and lower bounds.

## Course outline (2)

- Collections: Lists, sets, maps and their implementations
- Nested and inner classes, anonymous classes, iterator pattern
- Lambda expressions
- Custom classes and collections: Use of custom classes in collections, simple and complex comparators, composite comparator as a decorator pattern example.
- Advanced collection manipulation: Java Stream API.

# Course plan (Week 1)

#### Topics per days

Date	ld	Title	# of Periods
Mon, July 8	T0	About the course, rules	1
	T1	Introduction (how organize, compile and run simple Java programs)	1,5
	T2	Object creation (arrays, strings)	1,5
Tue, July 9	Т3	Encapsulations, constructors, Variable number of arguments, static class variables and methods	4
Wed, July 10	T4	Inheritance and polymorphism	2
	T5	Abstract classes and interfaces	2
Thu, July 11	T6	Short recap	1
	T7	Exceptions	3
Fri, July 12	T8	Generics	4

# Course plan (Week 2)

#### Topics per days

Date	ld	Title	# of Periods
Mon, July 15	T9	Java Collections (lists, sets and maps)	4
Tue, July 16	T10	Inner and nested classes. Iterator pattern. Anonymous classes. Lambda expression	4
Wed, July 17 Thu, July 18	T11	Using custom classes in collections. Comparators. Composite comparators	2
	T12	Advanced collection manipulation: Java Stream API and collections	4
	T13	Recap of T7-T12	2

### Homework (50%) and tests (50%)

Test (solving tasks, 2 hours in lab)

Monday, July 15: 25 points

Friday, July 19: 25 points

Homework

Dates of assignments (deadline usually within 1-2 days)

Monday, July 8: 5 points

■ Tuesday, July 9: 5 points

Wednesday, July 10: 5 points

■ Thursday, July 11: 5 points

Friday, July 12:10 points

Monday, July 15:
5 points

Tuesday, July 16: 5 points

Wednesday, July 17: 5 points

■ Thursday, July 18: 5 points

# Homework/Test evaluation and grades

- Homework and test evaluated automatically
  - Set of tests available in advance
    - part of an assignment's startup code
  - Undisclosed tests run after assignment's deadline on a dedicated virtual machine
    - Results available after test runs
- Grades
  - -90% 100% = A
  - -80% 89% = B
  - -70% 79% = C
  - -60% 69% = D
  - < 60% = F
- Grades and other administrative jobs: Friday, July 19