# Java OOP

Course Introduction



**SoftUni Team Technical Trainers** 







**Software University** 

https://softuni.bg/

#### Have a Question?



# sli.do

# #java-advanced

#### **SoftUni Diamond Partners**







Coca-Cola HBC Bulgaria









Решения за твоето утре













# **Table of Contents**



- 1. Course Objectives & Program
- 2. The Trainers Team
- 3. Course Organization
  - Homework
  - Exam
- 4. Resources





#### Why OOP?





- Anyone involved in software development should be familiar with OOP and OO modelling
- All modern languages are either object-oriented or support classes and objects
  - Modern frameworks, libraries and APIs are object-oriented
- OOP is a basic requirement for starting a job as developer



## **Course Topics**



- Working with Abstraction
- Encapsulation
- Inheritance
- Interfaces and Abstraction
- Polymorphism
- SOLID
- Reflection and Annotations

- Exceptions and Error Handling
- Debugging Techniques
- Unit Testing
- Test Driven Development
- Design Patterns



#### Ivan Ivanov



- 8+ years of professional programming experience
- Senior Developer and Team Lead@ LockTrip
- Constant learning and self-improvement
- Often involved as a speaker in numerous events and educational courses



# Kaloyan Kostadinov



- Complete Java Education @SoftUni
- Master's degree of "Business
  Administration"
- Java Developer @ Commerzbank
- Interests in Java and JavaScript





#### Java OOP – Timeline



20-Feb-2024 6-Apr-2024 16-Apr-2024

Java OOP

7 weeks \* 4 times / week 15 credits

Start: 20-Feb-2024

Theoretical exam: 6-Apr-2024

Final exam: 6-Apr-2024

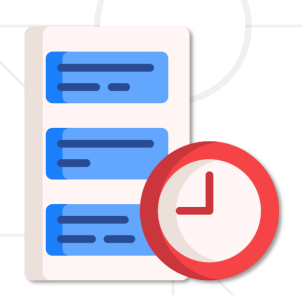
**Re-Take Exams** 

Java OOP 16-Apr-2024

## **Homework Assignments & Exercises**



- Your homework is mainly work in class
  - Lesson days → slides + live demos + exercises
  - Exercise days → only exercises
- How to submit your homework?
  - Submitted in the judge system
- Do your homework when it's due
  - Assignments pile up quickly



#### **Practical Exam**



- 2 practical problems for 4 hours
  - Create a simple project
    - Following the OOP principles
    - Implement functionality based on the description
  - Test a provided class
- Automated judge system with real-time feedback
  - Upload a zip project to the judge system



#### **Theoretical Exam**



- 20 questions for 30 minutes
  - Multiple-choice with 1 correct answer
  - English
  - Automated quiz system
- Available online on the day of the practical exam
- You can submit your answers just one time



# **SoftUni Certificate**





# **CPE Certificate**







#### **Course Web Site and FB Group**



Official web site:

https://softuni.bg/trainings/4375/java-oop-february-2024



Official Facebook groups:

https://www.facebook.com/groups/JavaAdvancedJanuary2024

Community Facebook group:

https://www.facebook.com/groups/SoftUniJavaCommunity/



#### **Learn to Search in Internet**



- The course assignments require to search in Internet
  - This is an important part of the learning process
  - Some exercises intentionally have no hints
- Learn to find solutions!
  - Software development includes everyday searching and learning
  - No excuses, just learn to study!
  - Developers learn new technologies, tools, languages every day!



# Questions?

















# Trainings @ Software University (SoftUni)



- Software University High-Quality Education,
  Profession and Job for Software Developers
  - softuni.bg
- Software University Foundation
  - softuni.foundation
- Software University @ Facebook
  - facebook.com/SoftwareUniversity







#### License



- This course (slides, examples, demos, exercises, homework, documents, videos and other assets) is copyrighted content
- Unauthorized copy, reproduction or use is illegal
- © SoftUni <a href="https://about.softuni.bg">https://about.softuni.bg</a>
- © Software University <a href="https://softuni.bg">https://softuni.bg</a>

