



## OOP Lab 01: Introduction

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## **How 2 Grading**



- 1. Practice Labs (Lab 1 → Lab 8): 5%
  - 2-3 random lab (for each student)
  - Check oral every week
  - If you absent a lab, that lab will be zero
- 2. Practical exam (Lab 9): 10%
- 3. Project presentation (Lab 10): 5%
- → 20% In total of the Lab class
  - NOTE: If you off the project presentation you do not allow to take the final exam



## **Setup Environment**



## You can setup one of these IDE to do the exercise:

- 1. Vscode (recommend):
  - Vscode: <u>Download Visual Studio Code Mac, Linux, Windows</u>
  - Coding Pack for Java: <u>Java in Visual Studio Code</u>
  - Installation: How to set up Java in Visual Studio Code (youtube.com)
- 2. Intellij (recommend):
  - Download: IntelliJ IDEA the Leading Java and Kotlin IDE (jetbrains.com)
  - IntelliJ idea educational license: <u>JetBrains Products for Learning</u>
  - Installation: How to Create and Run a Java Project on IntelliJ IDEA | Run Java Program on IntelliJ IDEA (youtube.com)
- 3. NetBeans:
  - Download: <u>Apache NetBeans Releases</u>
  - Installation: How to create and run Java project in NetBeans IDE | Apache NetBeans
    14 (youtube.com)