OBJECT-ORIENTED LANGUAGE AND THEORY **0. INTRODUCTION TO COURSE**

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Course objectives

- Common knowledge of object-oriented programming languages using a popular programming language Java.
- Basic and elementary concepts and notations of object-oriented theory using Unified Modeling Language (UML).

Programming language/tools

- · Modeling language: UML
- Software design tool: Astah
- Free for students
- Programming language: Java
- IDE: Eclipse
- Version control: Bitbucket





Assessment

- Mid-term score: 40%
- · Hands-on labs
- · Mini-Project
- Final score: 60%
 - · Final exam

Text books

- Object-Oriented Programming and Java. Danny Poo, Derek Kiong and Swarnalatha Ashok. Springer. 2008.
- Effective Java. Joshua Bloch. Addison-Wesley, 2008
- UML 2 Toolkit. Hans-Erik Eriksson and Magnus Penker. Wiley Publishing Inc. URL: http://www.ges.dc.ufscar.br/posgraduacao/UML_2_To olkit.pdf.

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Naming convention

- Naming your project and description
- OOLT.ICT.20192-GroupNo
- OOLT.VN.20192-GroupNo
- Monitor?

Course Materials

- Lecture notes for students (pdf): Slides in 4-page handouts
- Assignments, Mini-Project descriptions
- Interaction channels:
- eLearning website:
 - · elearning.hust.edu.vn
- · Facebook group:
- https://www.facebook.com/groups/oolt.ict.20192/
- https://www.facebook.com/groups/oolt.vn.20192
- https://bitbucket.org
- Add to your project member: trangntt-for-student

Introduce yourselves

- Full name
- Experience in Computer Science
- Operating System
- Programming Languages
- (Mini-)Projects
- ٠..
- Strength / Weakness
- · A course you like best / hate
- Desire to study in this course



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