<u>IT4490 - SOFTWARE DESIGN AND CONSTRUCTION</u>

0. INTRODUCTION TO COURSE



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What is the real software to be built? What is the real software to be built? What the customer explained it with the project leader understood it with the project leader understood it with the customer was belief with the business consultant described it with the project was designed it with the project was described it was supported. What the customer real was supported whether the project was described it was supported. What the customer real was supported whether the project was described it was supported.

Lecturer

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Alan Perlis (1) Epigrams (1)

• It is easier write an incorrect program than understand a correct one.

 Most people find the concept of programming obvious, but the doing impossible.

- To understand a program you must become both the machine and the program.
- There are two ways to write error-free programs; only the third one works.

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Course objectives

Design effective program structures with

- appropriate modularity
- separation of abstraction and implementation concerns
- use of standard design patterns
- · use of standard libraries/frameworks
- Use modern programming languages effectively
- · type systems, objects and classes, modularity
- identity and equality, exceptions and assertions
- Gain experience with contemporary software tools
 - integrated development environments (IDE)
- test frameworks, debuggers, version control
- documentation processing tools

Assessment

- Mid-term score:
- Homework
- Final Project
- · Work in groups, but individual score
- Final score
- Final Project
- Exam

Programming language/tools

Software design tool: Astah

Free for students

Programming language: Java

• IDE: Eclipse

Version control: Bitbucket

Bitbucket

Test framework: JUnit

Architectural model / pattern: 3 tiers / MVC

astah

ORACLE

Text books

• [SW-Design] D. Budgen. Software Design, 2nd Edition. Addison-Wesley. 2004.

- [OO-Design] Cay Horstmann. Object-Oriented Design and Patterns. John Wiley & Sons, Inc. 2006
- [PRAG-Prog] Andrew Hunt and David Thomas. The Pragmatic Programmer. Addison-Wesley, 2000.
- [JAVA-Eff] Joshua Bloch. Effective Java, 2nd ed. Addison-Wesley, 2008
- [TESTING] Boris Beizer. Software Testing Techniques, 2nd Edition. International Thomson Computer Press

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Course Materials

 Lecture notes for students (pdf): Slides in 4-page handouts

- Assignments
- Project descriptions
- Announcements...
- Interaction channels:
- · Facebook group:
 - · 20192-TKXDPM-HUST
- https://bitbucket.org/account
 - Add to your project member: dattt-student (dattt.student@gmail.com)

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Introduce yourselves

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





Naming convention

- Naming your project and description
 - SIE.TKXDPM.20192-01
 - SIE.TKXDPM.20192-02
- SIE.TKXDPM.20192-03

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