

## Preparation

Download links and other details can be found via the course web page:

`http://www.win.tue.nl/~wstomv/edu/2ip15/`

1. In the book *Introduction to Programming Using Java* (Version 6.0, June 2011) by David Eck, read §3.7, §8.(3, 4.1), §2.3.3, §5.(1, 2, 5).
2. Review the slides of Lectures 3 & 4.
3. Download the handout on *Test-Driven Development*, together with the sample code. Read the handout.
4. In the book *Programming in the Large using Design Patterns* by Eddie Burris, read Ch.1 and Ch.7.

## Assignments

1. (*Peer Review*) Do the peer review of *Secure Key Collection*. See **peach<sup>3</sup>** for details.
2. (*Robust IntRelation*) Do exercises 3 and 4 (`IntRelationMapOfSets` needs to be robust as well).
3. (*Check Binary Puzzle File*) Canceled. Instead, start on the large programming assignment: *Binary Puzzle Assistant*.

Submit your work to **peach<sup>3</sup>**.

In each submitted file containing your work, write:

- full author name,
- id number,
- date of latest change.

In a program text you, obviously, do this in a comment.

In text files (including program code), write author information above the *cut line*, being the first line containing the *cut mark* `--8<--`. This enables **peach<sup>3</sup>** to provide an anonymized view during peer reviews.