### Lecture 04

Lect. PhD. Arthur Molnar

Test Driven Development (TDD)

Consultations schedule
Steps for writing a function using TDD
Thoughts on

TDD and refactoring A complete procedural

# Test Driven Development

Lect. PhD. Arthur Molnar

Babes-Bolyai University

arthur@cs.ubbcluj.ro

## Overview

### Lecture 04

Lect. PhD. Arthur Molna

(TDD)

Consultations schedule

Steps for writing a function using

TDD
Thoughts on
TDD and
refactoring
A complete
procedural

## 1 Test Driven Development (TDD)

- Consultations schedule
- Steps for writing a function using TDD
- Thoughts on TDD and refactoring
- A complete procedural implementation

## Consultations schedule

#### Lecture 04

Lect. PhD. Arthur Molnar

Test Driven Developmen (TDD) Consultations

Steps for writing a function using TDD
Thoughts on TDD and refactoring A complete

- Each professor has appointed consultation hours every week
- This is the time and place to ask for extra help for the course
- There is no grading!
- In order to attend, send an email to your professor using your @scs username and get their confirmation before attending
- Schedule is at http://www.cs.ubbcluj.ro/studenti/tutoriat/orarulconsultatiilor/

### My consultation hours

Each Tuesday, in Campus C406, starting 14:00 (send email at least 24h beforehand!)

# Test Driven Development Steps

Lecture 04

Steps for writing a function using

### Test Driven Development (TDD)

TDD requires developers to create automated unit tests that clarify code requirements before writing the code.

- Steps to apply TDD¹:
  - Create automated test cases
  - Run the test (will fail)
  - Write the minimum amount of code to pass that test
  - 4 Run the test (will succeed)
  - 5 Refactor the code

<sup>&</sup>lt;sup>1</sup>Kent Beck. Test Driven Development: By Example. Addison-Wesley Longman, 2002. See also Test-driven development. http://en.wikipedia. org/wiki/Test-driven\_development 4 口 × 4 間 × 4 題 × 4 題 ×

### Lecture 04

Lect. PhD. Arthur Molna

(TDD)

Consultations schedule

Steps for writing a function using TDD

Thoughts on

Thoughts on TDD and refactoring A complete procedural implementation

### 1 Create a test

- Define a test function  $(test_{-}f())$  which contains test cases written using assertions.
- Concentrate on the specification of f.
- Define *f*: name, parameters, precondition, post-condition, and an empty body.

#### Lecture 04

Lect. PhD. Arthur Molna

Development
(TDD)
Consultations
schedule
Steps for writing
a function using
TDD
Thoughts on
TDD and

- 2 Run all tests and see that the new one fails
  - Your program has many functions, so it will also have many test functions
  - At this stage, ensure the new test\_f() fails, while previously written test function pass
  - This shows that the test is actually executed and that it tests the correct function

### Lecture 04

Lect. PhD. Arthur Molna

Test Driven
Development
(TDD)
Consultations
schedule
Steps for writing
a function using
TDD

TDD
Thoughts on
TDD and
refactoring
A complete
procedural
implementatio

## 3 Write the body of function f()

- Writing the test before the function obliged you to clarify its specification
- Now you concentrate on correctly implementing the function code
- At this point, do not concentrate on technical aspects such as duplicated code or optimizations

#### Lecture 04

Lect. PhD. Arthur Molna

(TDD)

Consultations
schedule

Steps for writing
a function using
TDD

Thoughts on TDD and refactoring A complete procedural implementatio

- 4 Run all tests and see them succeed
  - Re-run the test you created at step 1
  - Now, you can be confident that the function meets its specification

### Lecture 04

Lect. PhD. Arthur Molna

Test Driven
Development
(TDD)
Consultations
schedule
Steps for writing
a function using
TDD

a function usin TDD
Thoughts on TDD and refactoring
A complete procedural implementation

### 5 Refactor code

- **Code refactoring** is a "disciplined technique for restructuring an existing body of code, altering its internal structure without changing its external behavior"<sup>2</sup>.
- Code smell is any symptom in the source code of a program that possibly indicates a deeper problem:
  - Duplicated code: identical or very similar code exists in more than one location.
  - Long method: a method, function, or procedure that has grown too large.

<sup>&</sup>lt;sup>2</sup>Martin Fowler. *Refactoring. Improving the Design of Existing Code.* Addison-Wesley, 1999. See also http://refactoring.com/catalog/index. html

Lecture 04

Lect. PhD. Arthur Molna

Test Driven Developmen (TDD)

Consultation schedule

Steps for writing a function using TDD

Thoughts on TDD and refactoring A complete procedural

### Discussion

How do I know my tests are good enough?

# Test Driven Development (TDD)

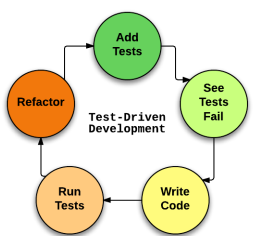
Lecture 04

Lect. PhD. Arthur Molna

Test Driven Development (TDD) Consultations

Steps for writing a function using

Thoughts on TDD and refactoring A complete



<sup>3</sup> 

## Demo

Lecture 04

Lect. PhD. Arthur Molna

Test Driven Developmen (TDD)

Consultation schedule

Steps for writing a function using TDD

Thoughts on TDD and refactoring A complete procedural implementatio

### Test Driven Development

 $ex07\_TestDrivenDevelopment1.py$ 

## Test Driven Development

ex08\_TestDrivenDevelopment2.py

# The assert keyword

### Lecture 04

Lect. PhD. Arthur Molna

Development
(TDD)
Consultations
schedule
Steps for writing
a function using
TDD

Thoughts on TDD and refactoring A complete procedural implementation

- You should only use it within test case functions
- It is followed by an expression that is evaluated to either True or False:
  - If it evaluates to True, program execution continues normally.
  - If it evaluates to False, program execution halts with an AssertionError

# Thoughts on TDD

#### Lecture 04

Lect. PhD. Arthur Molna

Test Driven
Development
(TDD)
Consultations
schedule
Steps for writing
a function using
TDD
Thoughts on
TDD and
refactoring
A complete

- TDD is designed to take you out of the mindset of writing code first, and thinking later
- It forces you to think what each part of the program has to do
- It makes you analyse boundary behaviour, how to handle invalid parameters before writing any code

# Thoughts on refactoring

Lecture 04

Lect. PhD. Arthur Molna

Test Driven
Developmen
(TDD)

Consultations schedule Steps for writin a function using TDD

Thoughts on TDD and refactoring

A complete procedural mplementation

### Discussion

What do you think refactoring is good for?

# What you can look to refactor

#### Lecture 04

Thoughts on TDD and

refactoring

- Eliminate duplicated code by creating a new function
- Make long functions simpler by ensuring that each function only does one thing!
- Rename variables to meaningful names

## Demo

Lecture 04

Lect. PhD. Arthur Molna

Test Driven
Developmen
(TDD)

schedule
Steps for writin
a function using

Thoughts on TDD and refactoring

A complete procedural mplementation Refactoring

 $ex09\_Refactoring.py$ 

## Demo

### Lecture 04

Lect. PhD. Arthur Molna

Development
(TDD)

Consultations
schedule
Steps for writin
a function usin
TDD
Thoughts on
TDD and

Thoughts on TDD and refactoring A complete procedural implementation

### Code review

The code in the following file implements a calculator program for rational numbers using most of the things we covered until now: ex10\_CalculatorProcedural.py