

# Test

## Background:

Læs let Larman ch. 21 p. 385-389

Orientering Wiki: the V-model ([http://en.wikipedia.org/wiki/V-Model\\_\(software\\_development\)](http://en.wikipedia.org/wiki/V-Model_(software_development)))

## Types (or Stages) of Testing

- Developer Testing (tech.walkthrough)
  - Normal testing by the developer / programmer – to see it do work
- Independent and Stakeholder Testing (reviews)
  - Independent Testing denotes the test design and implementation that it is most appropriate for someone independent from the team of developers to do.
- Unit Tests
  - Systematic automatic test of a unit (testing from a black box view)
- Integration Test
  - integration testing is performed to ensure that the components in combination do work (e.g. that classes across packages do work)
- System Test
  - System testing is done when the software is functioning as a whole. Do the whole system works
- Acceptance Test
  - The users do the testing and accepting as a final test action prior to deploying the software. Check that all use-cases and all non-functional requirements work

### *From the guidelines*

You can see how to set up (or derive) test cases o test your **use-cases** as well as the **supplementary requirements** and for **unit test** and for **Acceptance test**

Below is the Unit testing discussed. When talking of unit tests you can divide them into

**White box testing** – where you check all programming lines have been executed with an accepted result. See [Wiki : whitebox testing](#)

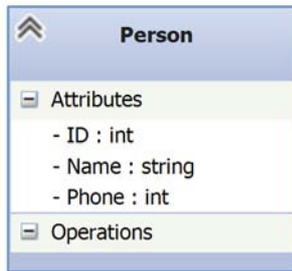
**Black box testing** – where you check all methods have been executed and all parameter boundaries have been checked – of cause again with an accepted result. See [Wiki : blackbox testing](#)

Additional reading to better understand Blackbox and Whitebox testing :

[http://www.cs.unh.edu/~it666/reading\\_list/Defense/blackbox\\_vs\\_whitebox\\_testing.pdf](http://www.cs.unh.edu/~it666/reading_list/Defense/blackbox_vs_whitebox_testing.pdf) .

**Here is an example of the black box testing – which is the most common:**

We have the class Person



**ID** a number between 1000-99999  
**Name** a text which is not null and at least 4 character long  
**Phone** a number of 8 digits

We have to set up all ‘possible’ input values  
 (normal values, values on the boundary, values outside boundary and illegal values)

Test case #	Description of test case	Expected value	Passed successfully
1	Default constructor	Object created	
2	Set ID – value 999	ArgumentException // error	
3	Set ID – value 1000	ID == 1000	
4	Set ID – value 99999	ID == 99999	
5	Set ID – value 100000	ArgumentException // error	
6	Set ID – value 5678	ID == 5678	
7	Set ID – value -5	ArgumentException // error	
8	Set Name – value null	ArgumentException // error	
9	Set Name – value empty (“”)	ArgumentException // error	
10	Set Name – value not empty but less than 4 value “123”	ArgumentException // error	
11	Set Name – value not empty and 4 value “1234”	Name == “1234”	
12	Set Name – value not empty and 15 value “123456789012345”	Name == “123456789012345”	
13	Set Phone – value 9999999	ArgumentException // error	
14	Set Phone – value 10000000	Phone == 10000000	
15	Set Phone – value 99999999	Phone == 99999999	
16	Set Phone – value 100000000	ArgumentException // error	
17	Set Phone – value 56781234	Phone == 56781234	
18	Set Phone – value -5	ArgumentException // error	
19	Constructor(2222,“Susanne”,12345678)	ID == 2222 Name == “Susanne” Phone == 12345678	
20	Constructor(00999,“Susanne”,12345678)	ArgumentException // error	
21	Constructor(2222,null,12345678)	ArgumentException // error	
22	Constructor(2222,“Per”,12345678)	ArgumentException // error	
23	Constructor(2222,“Susanne”,1234567890)	ArgumentException // error	