git commit -m "fixed issue with fan"



QA TDD

... do you test already ... or do you develop now?

... last comment from a developer...

... just before production.

I have looked everything very clear. I'm sure: There aren't any fails.

After start, thery was a fail at just his added position.

... a developer with compiler-DNA...

I looked into the code. Line 5 will give a compiler error.

The param value isn't correct.

... answer from the project manager:

Did you know?: JAVA-Compiler don't cost anything.

... developer after a little refactoring and a fail after life

We looked into that part twice times. We ment that ist was correct what we did.

But by the way: The code was very complex.

... answer from the projectmanager:

Complex? Yes!
But before you changed it the code was correct!!!

... after a configuration change for a software release ...

Oh oh ...

Now, more than 20 tests will change to red, and I have to change the expected results.

... answer:

??? (without any word)

... just before delivery ...

We have this ugly quality guard, that we won't deliver software with red tests.

Please, look at the red tests. It should be a good and quickly way, looking the real result (the red tests logs it) and put it into the requested result.

... weeks later after delivery:

Uups!

This feature doesn't work correct. Does ist ever work correct?

... just before change a XML-fragment ...

We change that shorten. There isn't any reason for a fail.

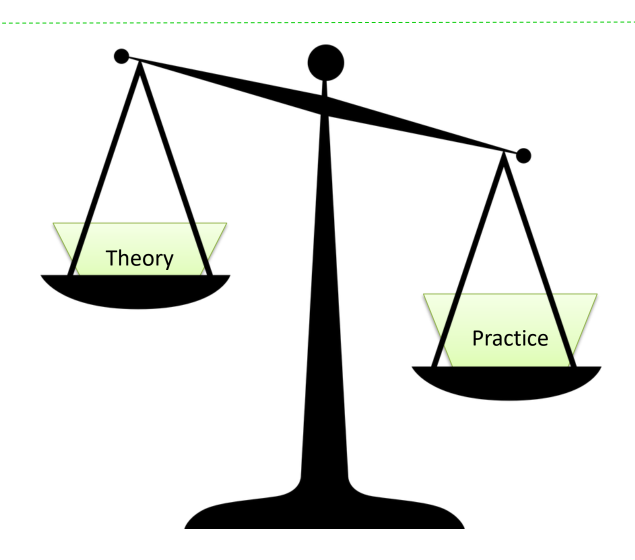
If we don't do it, we have to wait for 3 hours.

... after delivery. The requested labels couldn't print, because the xml-fragment wasn't correct.

... for 3 hours, because there wasn't any possibility for re-delivery.

... costs: 1000EUR per minute

Content



Agenda

- Basics
 - Tests, why tests, kind of tests
 - Quality
 - How to test
 - Common tests
- First action with TDD
 - Unit-tests
 - What is TDD, targets
 - Steps in TDD
 - Proxy-objects

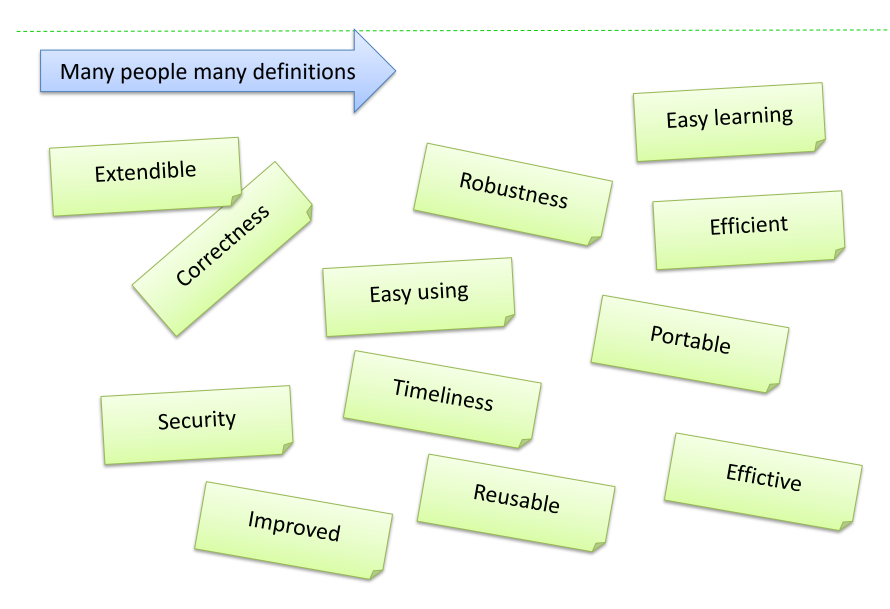


BASICS AND DEEP DIVE INTO TESTS

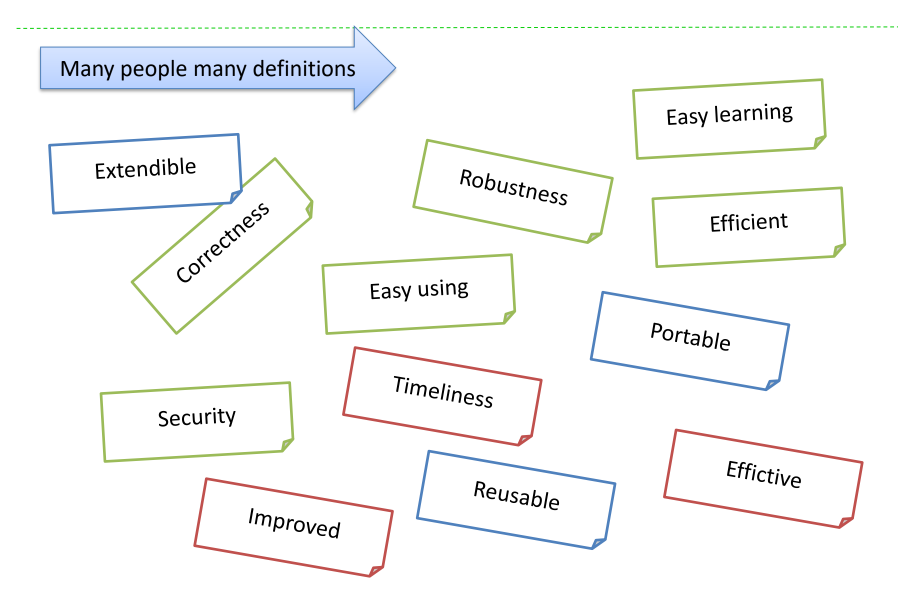
Term: Quality

Many people many definitions

Term: Quality



Term: Quality



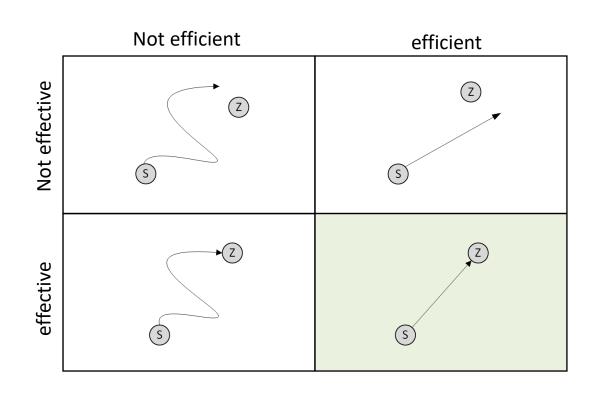
Quality: Reusable







Quality: Effective and efficient



From an email:

AW:AW:RE:REASON:

AW:AW:AW:RE:RE:RE:

Reply:RE:RE:RE:RE:AW:AW:An

swer:

RE:AW:RE:AE:AW:RE:Reasons,

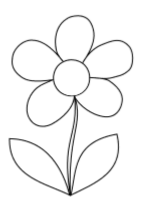
why we don't work efficient

Quality: effective and efficient





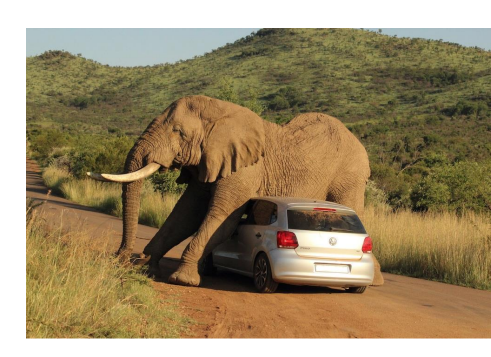




Quality: a numeric definition

Effectiveness =
$$\frac{\text{Result}}{\text{Goal}}$$

Quality: Robustness



Quality: Reliability

 Performing quality aspects for a specified period of time

Quality: Reliability

 Performing quality aspects for a specified period of time



Intended function specific period of time specified condtions Probability Satisfactory

Quality: in one sentence

- Quality is the absence of
 - deficits
 - Bugs

Quality: IEEE

- Mistakes
- Faults
- Failures

Faults in Software: Reasons (1)

- In large system, no one understand the complete algorithm
- complexity of the code
- Complexity of the business
- Unpredictable behavior in some situations

Faults in Software: Reasons (2)

- Unclear requirements
- Design errors
- Architecture errors
- No understanding design
- No understanding architecture
- Implementation errors
- Wrong assumptions

Fails in Software

- Failure
- Error
- Fault

Fails in Software

Fault

Mistake in programm/function

Function double(3) results in 9 (because the developer paste a "*" instead of "+")

In the start-phase of the flight the software interpreted a faulty signal and pushed the plane nose down

The programm should works fine until some calls/times ...

Call double(2) results in correct number.

If the sensor works fine, the software works fine.

Fails in Software

Fault Mistake in programm/function

Function double(3) results in 9 (because the developer paste a "*" instead of "+")

In the start-phase of the flight the software interpreted a faulty signal and pushed the plane nose down

The programm should works fine until some calls/times ...

Error Activated Fault

Failure Deviation in system behaviour

Bug Deviation in system behaviour

```
public boolean withdraw(BigDecimal money) {

   BigDecimal balance = amount.subtract(money);
   if (balance.compareTo(BigDecimal.ZERO) >0) {
      amount = balance;
      return true;
   }else {
      return false;
   }
}
```

```
public boolean withdraw(BigDecimal money) {

   BigDecimal balance = amount.subtract(money);
   if (balance.compareTo(BigDecimal.ZERO) >0) {
      amount = balance;
      return true;
   }else {
      return false;
   }
}
```

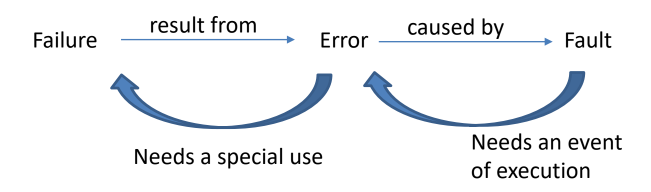
FAULT: withdraw isn't possible if balance is zero.

ERROR: Call the function with amount-value, other calls proceed well

FAILURE: customer tries to transfer his complete credit to other bank account

```
public boolean withdraw(BigDecimal money) {
    BigDecimal balance = amount.subtract(money);
    if (balance.compareTo(BigDecimal.ZERO) >= 0) {
        amount = balance;
        return false;
    }else {
        return false;
    }
}
```

```
public boolean withdraw(BigDecimal money) {
    BigDecimal balance = amount.subtract(money);
    if (balance.compareTo(BigDecimal.ZERO) >= 0) {
        amount = balance;
        return true;
    }else if (balance.compareTo(BigDecimal.ZERO) < 0){</pre>
        return false;
    }else {
        amount = balance;
        return true;
```



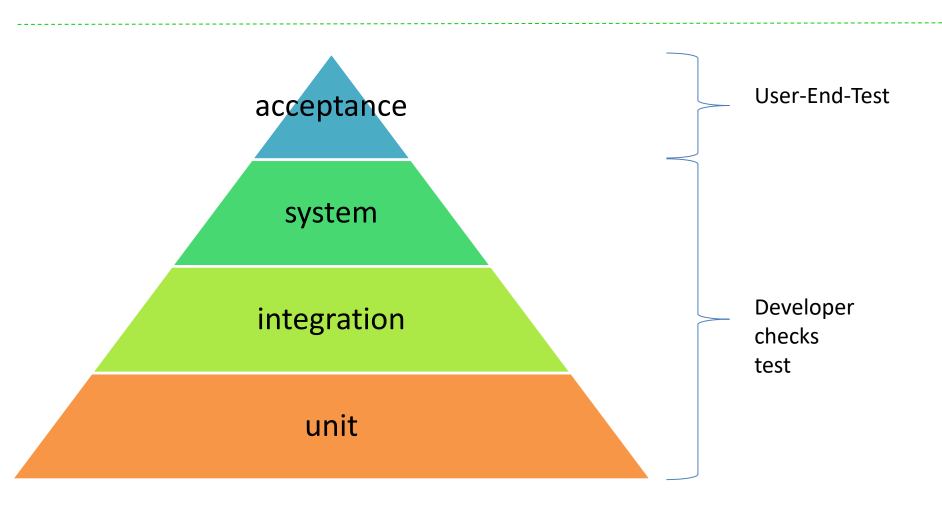
Defect Found Error in Developing/Test-Phase

(by developer, tester, ...)

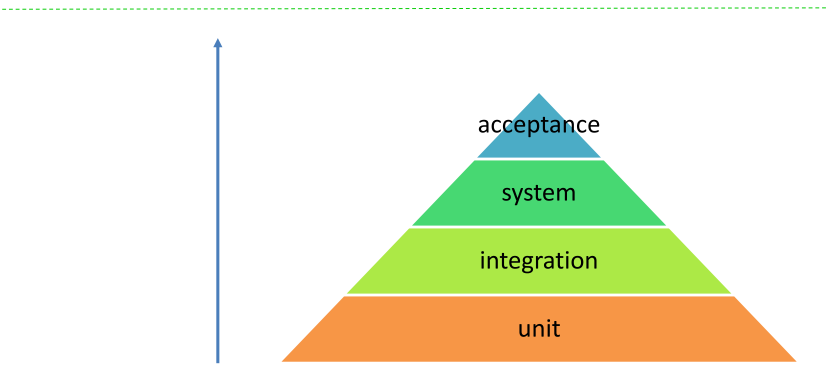
Bug Found Error after delivery

(by customer, user)

Test-Level



Test-Level



Costs of remedying a failure

Time of determination a failure

QA: Tests

With tests you trie to make a fail.

Or in other words:

Testing can only show the precence of errors, never their absence.

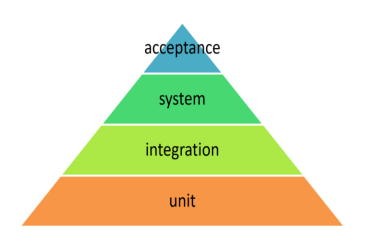
{Dijkstra, 1930-2002}

Aspects for tests

- A test is made for finding bugs
- Only a test, that previously failed is a good hint about the reliability for the test or the tested unit
- Testing stops a identification of bugs
 - Correction is "debugging"

Cutback

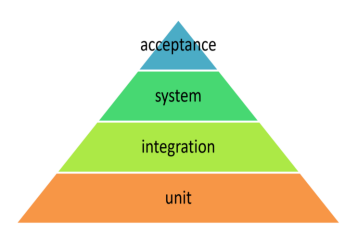




- Quality
 - Absence of deficits
 - Absence of bugs
- Typical software Quality terms
 - Robustness
 - Efficience
 - Effectife
 - Reliability

Cutback





- Errors in software
 - Requirements
 - Unclear
 - Complex
 - incomplete
 - Design
 - Error
 - Not understand
 - Architecture
 - Error
 - No understand
 - Code
 - Complex
 - Errors
 - Unpredictable behaviour sometime
- QA (quality assurance)
 - Defining quality guards
 - Ensure, that the product meets these guards
 - Improving over the lifecycle
 - Making tests
 - · Try to make fails
 - Ensuring the correctness of the software
 - Testing can only show the precence of errors, never their absence.

Go forward making test for demonstrating a correct requirement



Simple step.

Make a fail test

Note:

The test must be fixed with short code changes

```
//a) An empty String ("") results 0
@Test
public void emptyStringResultZero() {
    StringCalculator stringCalculator = new StringCalculator();
    int result = stringCalculator.calculate("");
    assertThat(result, is(0));
}
```



This test failed:

- It gets an compile error

But, during writing a test you think about:

- Name of the class
- Name of the method
- Input of the method
- Output of the method

Go forward in making test for demonstrating a correct requirement



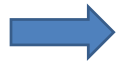
Simple step.

Make a fail test

Note:

The test must be fixed with short code changes

```
//a) An empty String ("") results 0
@Test
public void emptyStringResultZero() {
    StringCalculator stringCalculator = new StringCalculator();
    int result = stringCalculator.calculate("");
    assertThat(result, is(0));
}
```



Solve the test in the easiest way you can.

```
public class StringCalculator {
    public int calculate(String string) {
        // TODO Auto-generated method stub
        return 0;
    }
}
```

Go forward in making test for demonstrating a correct requirement

NOTE:

The only one task here was to make a function which returns 0 by an empty string.

That the function do return 0 by all other input too doesn't matter.

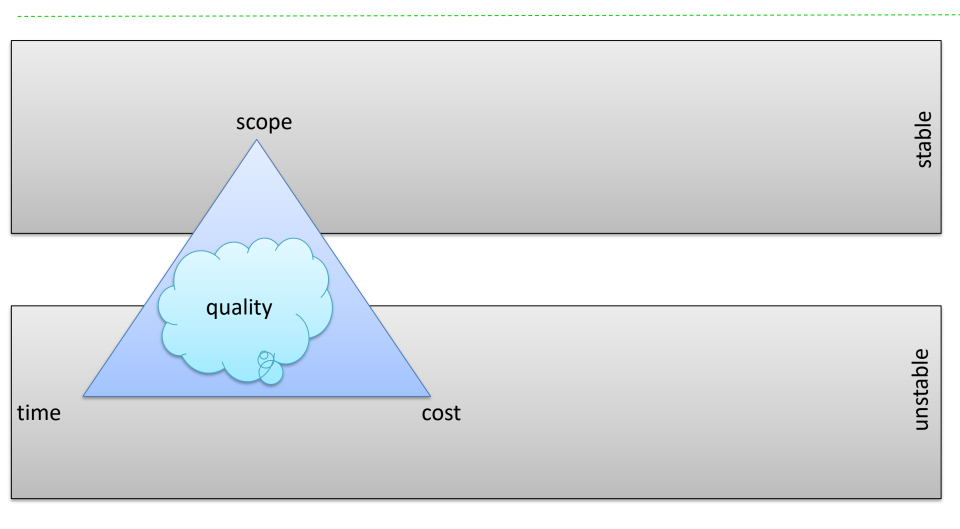
Thats not part of the current task.

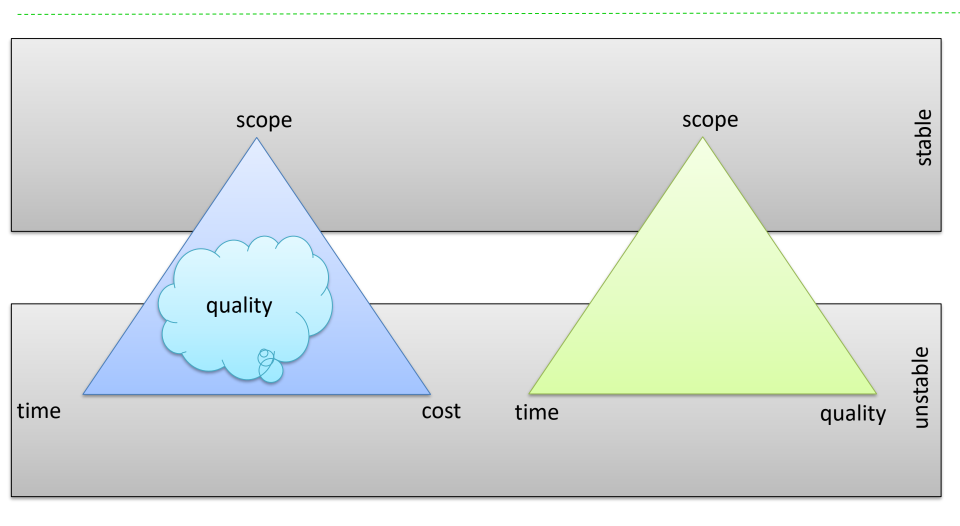
Stay by your task.

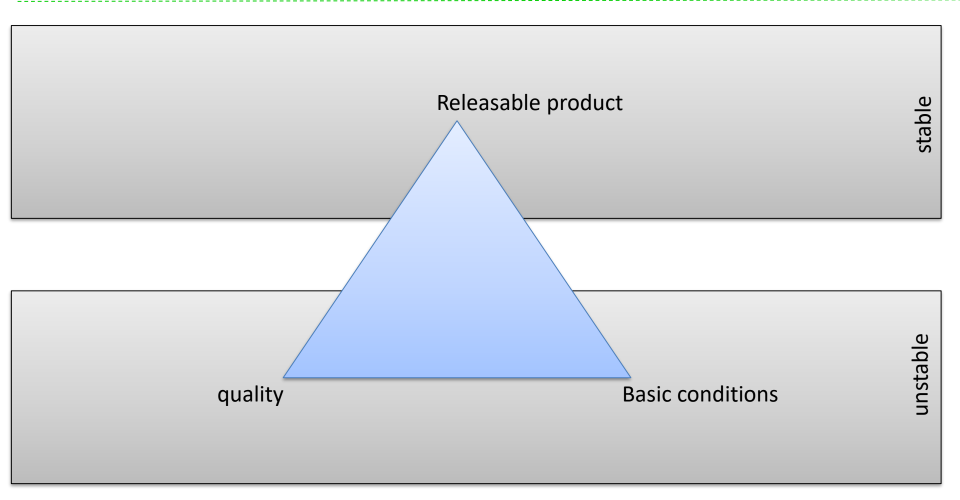
There are many other (additional) tasks defining the complete behaviour of the calculator.

lcula

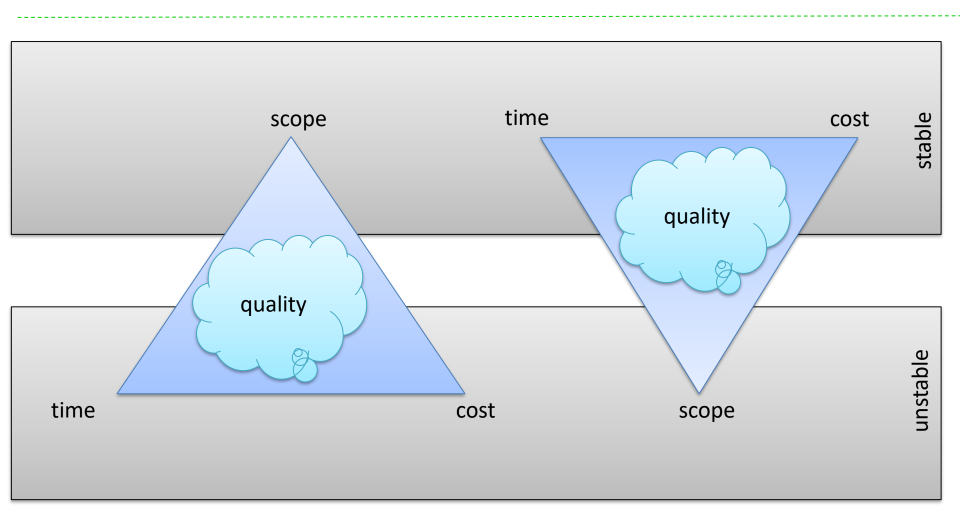
```
public class StringCalculator {
    public int calculate(String string) {
        // TODO Auto-generated method stub
        return 0;
    }
}
```

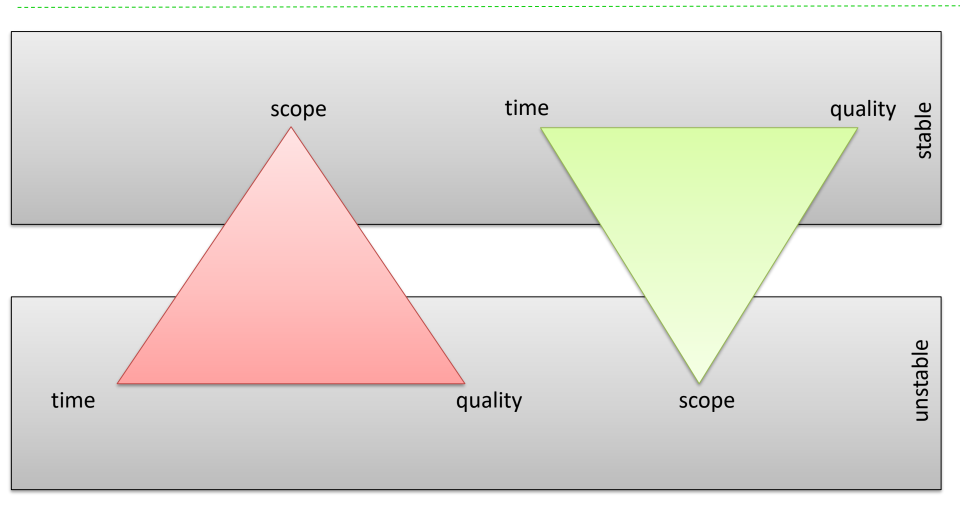






{Agile triangle, Jim Highsmith}





Verification and Validation

Verification

 Determine if the artifact (result of a development phase) establishes the requirements before creation

Validation

- Confirm that a product meets customers expectation(s)
- Confirm that a product meets its attended use

Verification and Validation

Verification

 Determine if the artifact (result of a development phase) establishes the requirements before creation

> Focused on: the development

Validation

- Confirm that a product meets customers expectation(s)
- Confirm that a product meets its attended use

Focused on: the (final) product

QA: Quality Assurance

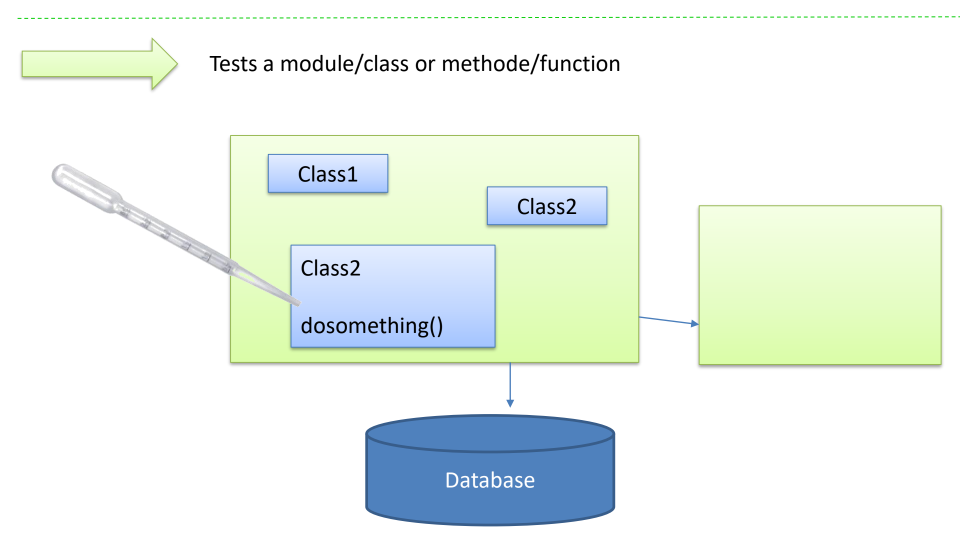
- Define quality objectives
- Define processes for meeting the defines objectives
- Improve the quality objectives over the time

Term: Quality assurance (QA)

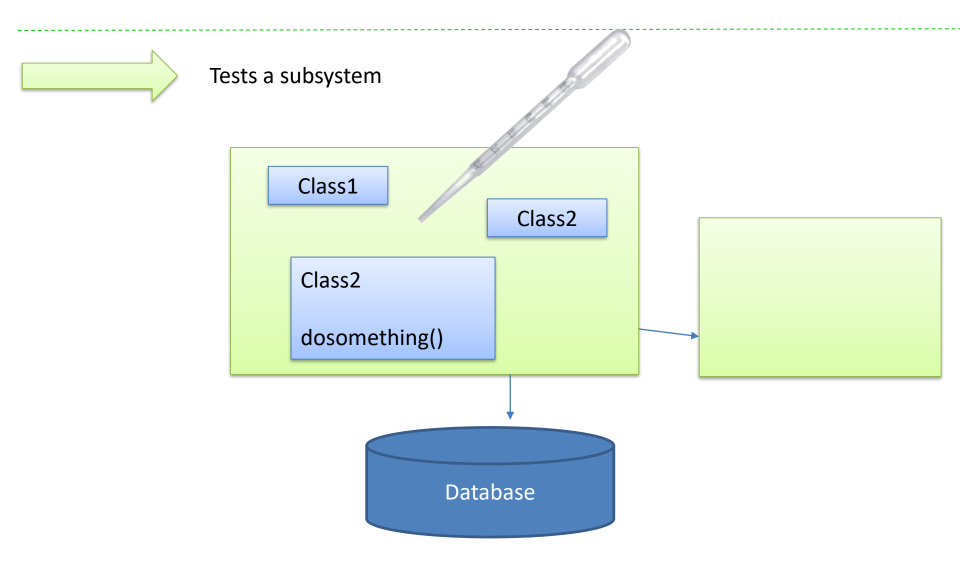


- Defining quality guards
 - Ensure, that the product meets the guards
 - Improve them over the lifecycle

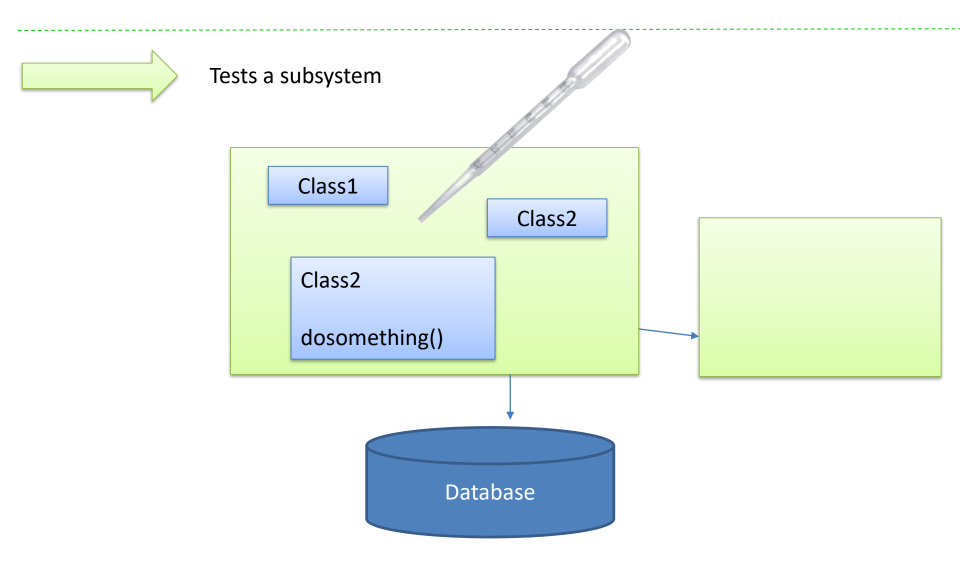
Testscope: Unit-Test



Testscope: Integrationtest



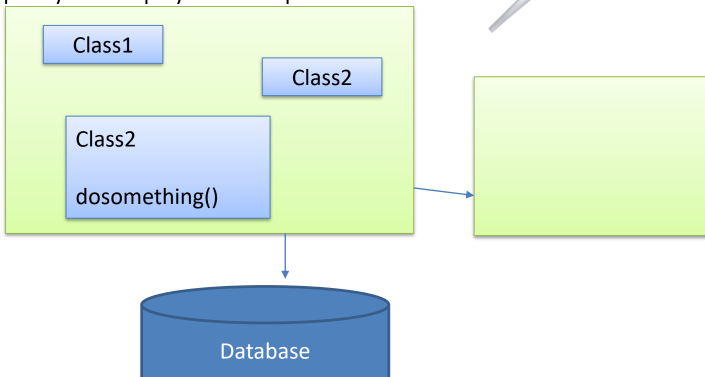
Testscope: Integrationtest



Testscope: Systemtest



Tests an integrated application, typically parameterized typically with deployment and platform characteristics

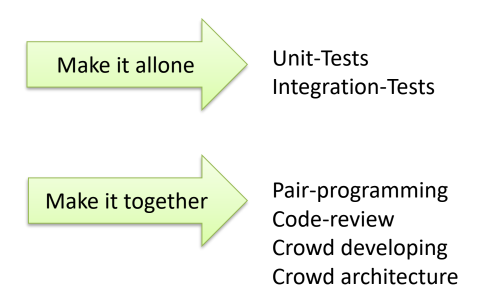


Impact for test-level

- Start very early with testing
- Integrate testing in your development process

Types of tests

- Start very early with testing
- Integrate testing in your development process



Where can tests help you



- Have you made a testable application
 - Indication for good architecture
 - Indication for good design
 - Indication for no fails
 - Indication for no technical depts

Please note:

An application lives.

You have to tell the same questions time for time.

Be never full satisfied.

Know that current satisfaction is only for the moment.

Do not go ahead too much.

There is no sence for develop requirement you dont know.

Reality will win and overtake.

Where can tests help you



Do you know the Beatles?

Do you know John Lennon?

Quote:

Live is what happens while you plan your live.

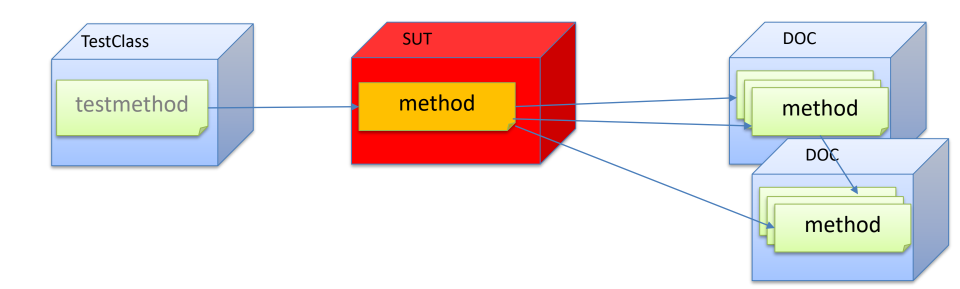
Don't care about the problems will come tomorrow;)

But be ready to manage the future problems. Than you can solve them in a very light way.

Test-Level, JUnit



- Unit-tests check a special method/function of a component
- Unit-tests check ...
 - ... the implementation of a method/function
 - ... the logic of a method/function



Examples wrong created tests

- Test fails and proceeds accidental
- After changing configuration the test fails
- Test fails according events, e.g. time
- One or more tests fail if they proceed in other order

Hotspots in UnitTests

- Tests check more as one thing
 - E.g. SUT does more than one thing
- Tests pass on concrete order only
- Tests take too much time
- Tests need database
- Tests need complete environment

Tests: what are possible tests? How many tests are recommendable?

```
/**
  With the AddMashine can be build a sum of added numbers and calculate the average.
  @author B. Hegmanns
public class AddMashine {
    private Long value;
    private int addedNumbers;
    public AddMashine(Long initialValue) {
        this.value = initialValue;
        this.addedNumbers = 1;
    public void add(Long value) {
        this.value += value;
        this.addedNumbers++;
    public void sub(Long value) {
        this.value -= value;
        this.addedNumbers++;
    public Long getSum() {
        return value;
    public BigDecimal getAverage() {
        return new BigDecimal(addedNumbers).divide(new BigDecimal(value));
```

Black-box tests



- Oriented on behave without focus on implementation
 - Check output by given input
 - Based on specification

White-box tests

- Oriented in structure / implementation
 - Needs programmcode / plan / activity-plan
 - Based on source code



White-box tests





- Based on source code

Covers the code-specification

More fitting picture for white box test ...



Black box test: methods



Functional test

- Smoke test
- Sanity test
- Regression test
- User acceptance test
- Integration test

Non-functional test

- Usability test
- Load test
- Performance test
- Stress test
- Scalability test
- Compatibility test

white box test: methods



- Basis path test
- Data flow test
- Path test
- Loop test

white box test: metrics or technices

- Statement/instruction coverage
- Branch coverage
- Path coverage



Coverage

```
public void withdraw(BigDecimal money) {
    if (amount.compareTo(BigDecimal.ZERO) >= 0) {
        amount = amount.subtract(money);
        if (amount.compareTo(BigDecimal.ZERO) < 0) {
            throw new RuntimeException("account is now empty ...");
        }
    }else {
        throw new RuntimeException("account is empty");
    }
}</pre>
```

Coverage: statement

```
@Test
                                                           public void testInstructionCoverage1() {
                                                                AccountWithGoodForCustomer account = new AccountWithGoodForCustomer(BigDecimal.ONE);
                                                                RuntimeException throwedException = Assertions.assertThrows(RuntimeException.class,
                                                                           () -> account.withdraw(BigDecimal.TEN));
                                                                Assertions.assertEquals("account is now empty ...", throwedException.getMessage());
                                                           @Test
                                                           public void testInstructionCoverage2() {
AccountWithGoodForCustomer.java
                                                                AccountWithGoodForCustomer account = new AccountWithGoodForCustomer(BigDecimal.ONE.negate());
    package de.hegmanns.tdd.task00;
                                                                RuntimeException throwedException = Assertions.assertThrows(RuntimeException.class,
    import java.math.BigDecimal:
                                                                            () -> account.withdraw(BigDecimal.ONE));
    public class AccountWithGoodForCustomer {
                                                                Assertions.assertEquals("account is empty", throwedException.getMessage());
       private String id:
       private BigDecimal amount;
       public AccountWithGoodForCustomer(BigDecimal amount) {
          this.amount = amount;
       public void withdraw(BigDecimal money)
          if (amount.compareTo(BigDecimal.ZERO) >= 0) {
             amount = amount.subtract(money);
             if (amount.compareTo(BigDecimal.ZERO) < 0) {</pre>
                throw new RuntimeException("account is now empty ...");
 20.
          }else
             throw new RuntimeException("account is empty");
     de.hegmanns.tdd.task00

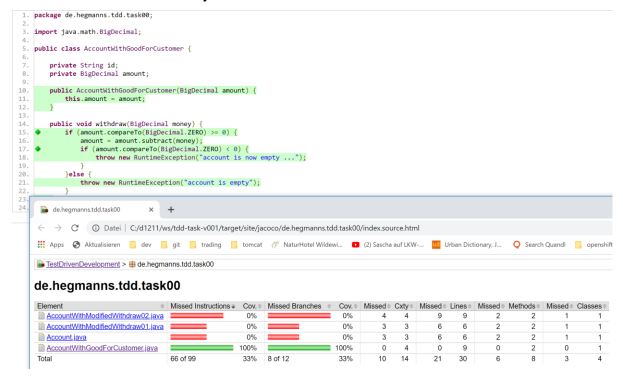
    O Datei C:/d1211/ws/tdd-task-v001/target/site/jacoco/de.hegmanns.tdd.task00/index.source.html

    🔛 Apps 🚱 Aktualisieren 📙 dev 📙 git 📙 trading 📙 tomcat 🎊 NaturHotel Wildewi... 💶 (2) Sascha auf LKW-... 🧧 Urban Dictionary, J... 🔾 Search Quandl 📙 openshift
    TestDrivenDevelopment > # de.hegmanns.tdd.task00
    de.hegmanns.tdd.task00
                              Missed Instructions - Cov. Missed Branches Cov. Missed Casses Missed Lines Missed Methods Missed Classes
     AccountWithModifiedWithdraw02.iava
     AccountWithModifiedWithdraw01.iava
                                             0%
     AccountWithGoodForCustomer.java
                               67 of 99
                                            32% 9 of 12
```

Coverage: branch and path

```
@Test
public void testBranchCoverage1() {
    AccountWithGoodForCustomer account = new AccountWithGoodForCustomer(BigDecimal.TEN);
    account.withdraw(BigDecimal.ONE);
}
```

AccountWithGoodForCustomer.java



Some words of coverage metric

- 100% coverage says nothing
 - Are all important boundaries tested?
 - Are all related partitions considered?
 - A lazy and good developer can make 100% coverage in an easy way ...

Impact for a good quality statement

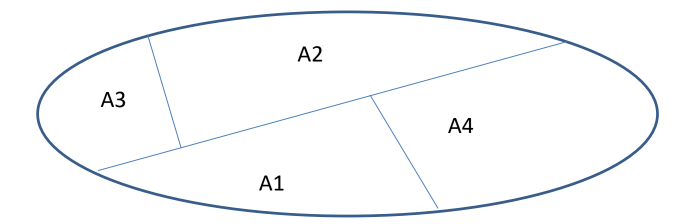
Combine test with code revision / pair programming
Define quality guard, like "a commit may not decrease coverage"

How to find good inputs

```
public class FinancialAccount {
    private Long amount;
    public boolean widthdraw(Long money) {
         long balance = amount - money;
         if (balance >= 0) {
             amount = balance;
             return true;
         }else {
             return false;
                                        Problem
                                             Testing with all inputs isn't possible.
                                             BUT: We need realistic inputs
```

Finding input: partition testing, equivalence class

Devide complete possible input into parts (partitions) with equal types. Take some inputs of every partition





If the test passes for one input-value of a partition, it will passes for all other values of that partition

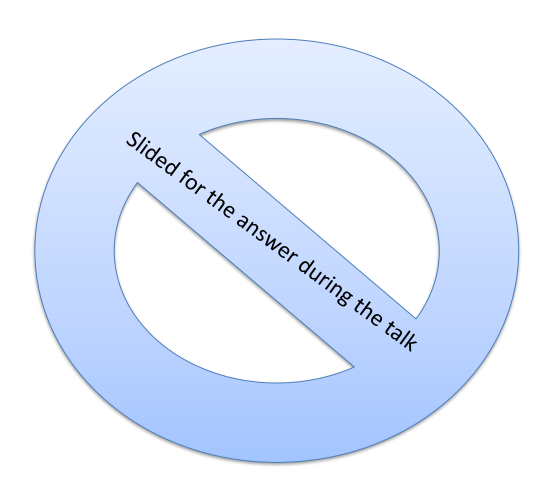
If the test fails for one input-value of a partition, it will fails for all other values of that partition

Partition: Strategies

- Boundaries (MAX_LONG, ...)
 - Max possible amount
 - Value "above" boundaries (look "without any sence")
- Values at the center of the range
- Well known relevant values (could be zero)
- Values without any sence
- Values with must trigger an error/exception
 - null
 - Zero-length array
 - Not (completly) initialized value

Partition: Example

```
public int calculateInterestDays(
        Long startYear,
        Long startMonth,
        Long startDay,
        int finalYear,
        int finalMonth,
        int finalDay) {
    return 0; // that isn't correct ;)
}
```



Teststruktur: "Triple A"-Pattern



Arrange the preconditions

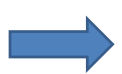
Act on the test object

Assert the results



Given a precondition **When** a thing happens **Then** a result should be observable

teststructure: "Triple A"-Pattern



```
@Test
public void strukturEinesTest() {
    //GIVEN
    String anyOnlyElement = "A";
    Set<String> strings = new HashSet<String>();
    strings.add(anyOnlyElement);

    //WHEN
    strings.add(anyOnlyElement);

//THEN

assertTrue("expected size after adding same elements twice times", strings.size() == 1);
}
```



Given a precondition **When** a thing happens **Then** a result should be observable

Tests: what are possible tests? How many tests are recommendable?

```
/**
  With the AddMashine can be build a sum of added numbers and calculate the average.
  @author B. Hegmanns
public class AddMashine {
    private Long value;
    private int addedNumbers;
    public AddMashine(Long initialValue) {
        this.value = initialValue;
        this.addedNumbers = 1;
    public void add(Long value) {
        this.value += value;
        this.addedNumbers++;
    public void sub(Long value) {
        this.value -= value;
        this.addedNumbers++;
    public Long getSum() {
        return value;
    public BigDecimal getAverage() {
        return new BigDecimal(addedNumbers).divide(new BigDecimal(value));
```

JUNIT 4 / 5

Junit 4

- A unit-test framework for java
- Monolithic
- You can combine junit with other techniques
 - Spring
 - Java/Jacarta EE
- Extendible
 - ... with limits

Junit 5

- A unit-test framework for java
- Modularized
- Extendible
- Compatible with junit4
- Based on JAVA 8

JUNIT5 dependencies

<junit.jupiter.version>5.3.0</junit.jupiter.version>

JUNIT5: parameterized tests

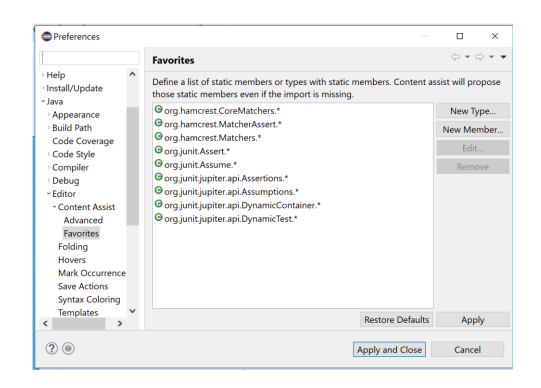
<junit.jupiter.version>5.3.0</junit.jupiter.version>

```
<dependency>
  <groupId>org.junit.jupiter</groupId>
  <artifactId>junit-jupiter-params</artifactId>
  <version>${junit.jupiter.version}</version>
  <scope>test</scope>
</dependency>
```

JUnit5-Architektur

JUnit4-Tests JUnit5-Tests **Other Tests** Jupiter Vintage 3d party Platform Tools

Auto-Import in Eclipse



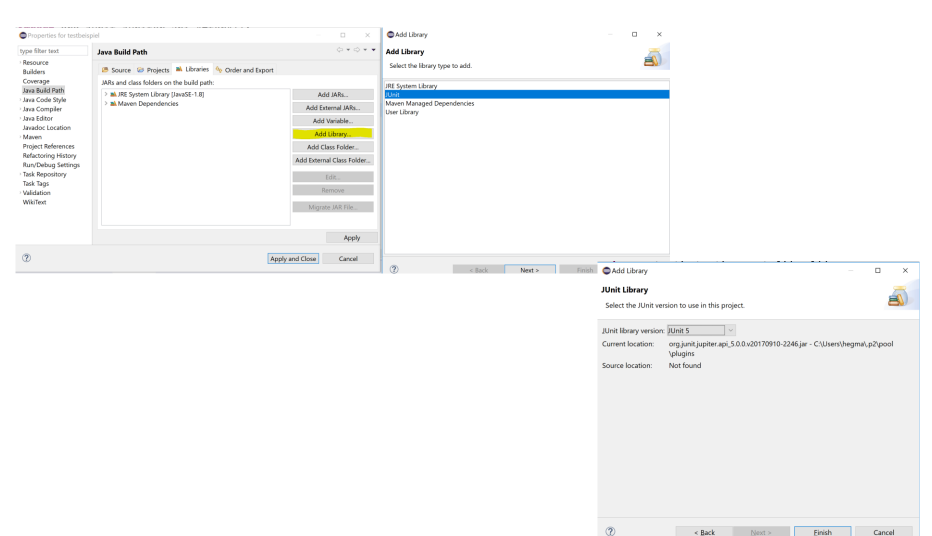


```
public void testForTest() {
    assertThat
}

**assertThat(String reason, boolean assertion): void - org.har
    **assertThat(T actual, Matcher<? super T> matcher): void - o
    **assertThat(String reason, T actual, Matcher<? super T> mat

**Press 'Ctrl+Space' to show Template Proposals
```

JUnit5-Launcher (in new Eclipse-versions)



Cancel

Using JUnit4-Launcher (for older Eclipse-Versionen bzw. Launcher)

```
import org.junit.runner.RunWith;
@RunWith(JUnitPlatform.class)
public class LifecycleAnnotationen {
```

HELPFUL für TDD: Shortcut

- In focus of TDD:
 - Quick retest
 - Code and test
- Well used shortcut "Ctrl+F11" (Relaunch last Run)

JUNIT 4 / 5

What make junit4 / 5

- See a class as a test
 - Condition:

At least one method is annotated with "Test"

- Junit 4: org.junit.Test
- Junit 5: org.junit.jupiter.api.Test
- All with @Test annotated methods are proceeded by the test runner
 - Als procceded tests are shown in the test runner windows

Typical challenge in junit

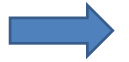
- Comparing with expected value
 - Result of a method-call with expected result
 - A method-call changed properties of an object
 - A method-call throws an exception
 - A method-cal creates an event

Assertions / Checks

- Eingebaut "org.junit.jupiter.Assertions"
 - Very large
- Third-Party: hamcrest
 - Talking syntax
 - Typesafe
 - Typesafe assertions
 - Extendible

JUnit5-Assertions

- org.junit.jupiter.api.Assertions
 - May assert-methods



AND-link of asserts:

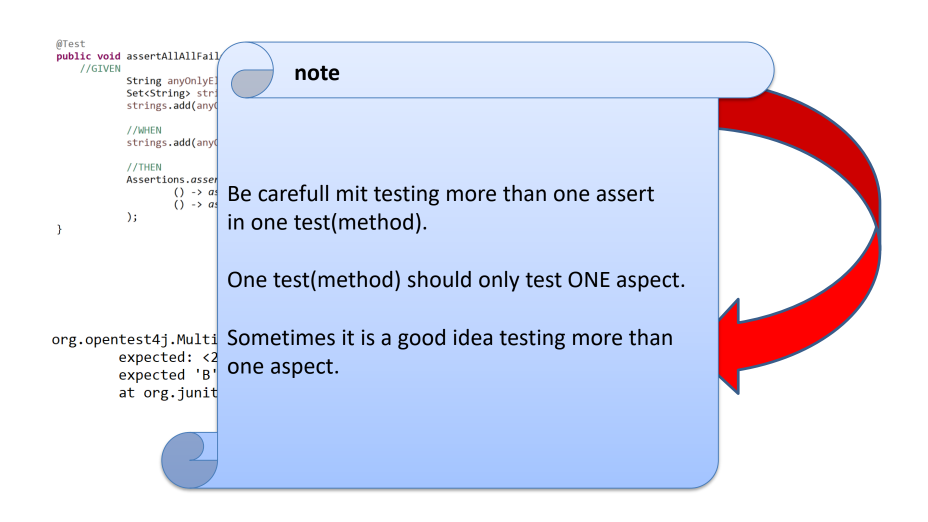
Assertions.assertAll(....)

Assertions.assertAll

Assertions.assertAll: more asserts

```
@Test
public void assertAllAllFailedTest() {
    //GIVEN
           String anyOnlyElement = "A";
           Set<String> strings = new HashSet<String>();
           strings.add(anyOnlyElement);
           //WHEN
           strings.add(anyOnlyElement);
           //THEN
           Assertions.assertAll("set",
                  () -> assertEquals(2, strings.size()),
                  () -> assertEquals("B", strings.iterator().next(), "expected 'B'")
           );
org.opentest4j.MultipleFailuresError: set (2 failures)
          expected: <2> but was: <1>
         expected 'B' ==> expected: <B> but was: <A>
          at org.junit.jupiter.api.AssertAll.assertAll(AssertAll.java:66)
```

Assertions.assertAll: more assert



Assertions.assertThrows

- Expected Exception
 - ... and you can use it

```
@Test
public void exceptionExpected() {
    //GIVEN
    int anyZaehler = 1;
    int zeroNenner = 0;

    //WHEN
    @SuppressWarnings("unused")
    ArithmeticException exception = assertThrows(ArithmeticException.class, () -> {int bruch = anyZaehler / zeroNenner;});

//THEN
    assertEquals("/ by zero", exception.getMessage(), "expected Message");
}
```

Assertions.assertThrows

at org.junit.juniter.ani.Assertions.assertThrows(Assertions.java:1108)

```
@Test
public void exceptionExpected() {
   //GIVEN
   int anyZaehler = 1;
   int nullNenner = 1;
   //WHEN
   @SuppressWarnings("unused")
   ArithmeticException exception = assertThrows(ArithmeticException.class, () -> {int bruch = anyZaehler / nullNenner;});
   assertEquals("/ by zero", exception.getMessage(), "expected Message");
  org.opentest4j.AssertionFailedError: Expected java.lang.ArithmeticException to be thrown, but nothing was thrown.
          at org.junit.jupiter.api.AssertThrows.assertThrows(AssertThrows.java:65)
          at org.junit.jupiter.api.AssertThrows.assertThrows(AssertThrows.java:38)
```

Assertions.assertTimeout

- Max proceed time
 - With waiting (assertTimeout)
 - Without waiting (assertTimeoutPreemptively)

```
@Test
public void timeoutTest() {
    assertTimeout(Duration.ofSeconds(2), () -> {Thread.sleep(5000);});
}

@Test
public void timeout() {
    assertTimeout(Duration.ofSeconds(2), () -> {Thread.sleep(1000);});
}

@Test
public void timeoutPreemptivelyTest() {
    assertTimeoutPreemptively(Duration.ofSeconds(2), () -> {Thread.sleep(5000);});
}
```

```
TimeoutTest [Runner: JUnit 5] (8,054 s)

timeoutTest() (5,034 s)

timeout() (1,004 s)

timeoutPreemptivelyTest() (2,015 s)
```

Unit-tests

- Unit-Test tests a concrete object/method
 - Well known as "SUBJECT UNDER TEST" (SUT)
- Rules for unit-test
 - Only test the SUBJECT (not other objects)
 - Only test one thing (output, ...) (make more tests)
 - Do not test with environment
 - Do not test with database

Good name inside unit-test

- Name should describe the use-case
- No continuing numbers
- No fantasy names
- Use possible width
 - Length of names
 - Width of monitor
- Test-classes and methods must not satisfy codestyle rules (PMD)

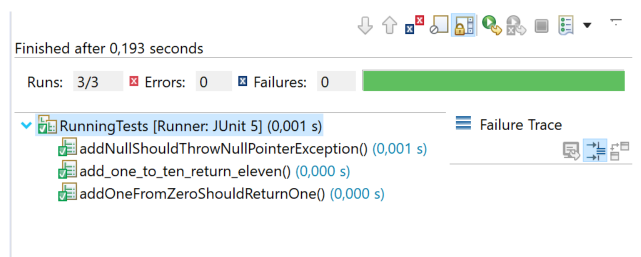
Good name inside unit-test



public void addOneFromZeroShouldReturnOne()

public void addNullShouldThrowNullPointerException()

public void add_one_to_ten_return_eleven()



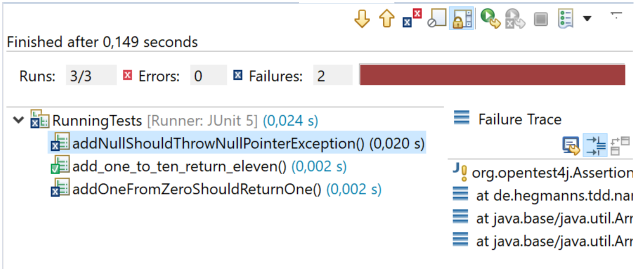
Good name inside unit-test



public void addOneFromZeroShouldReturnOne()

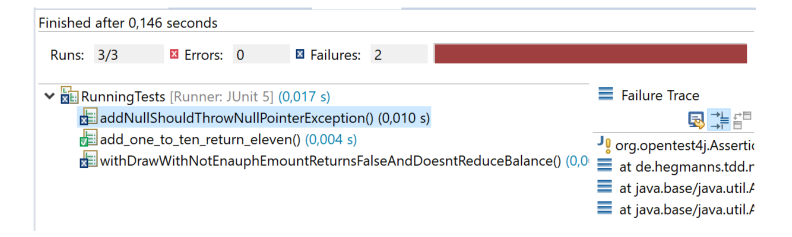
public void addNullShouldThrowNullPointerException()

public void add_one_to_ten_return_eleven()

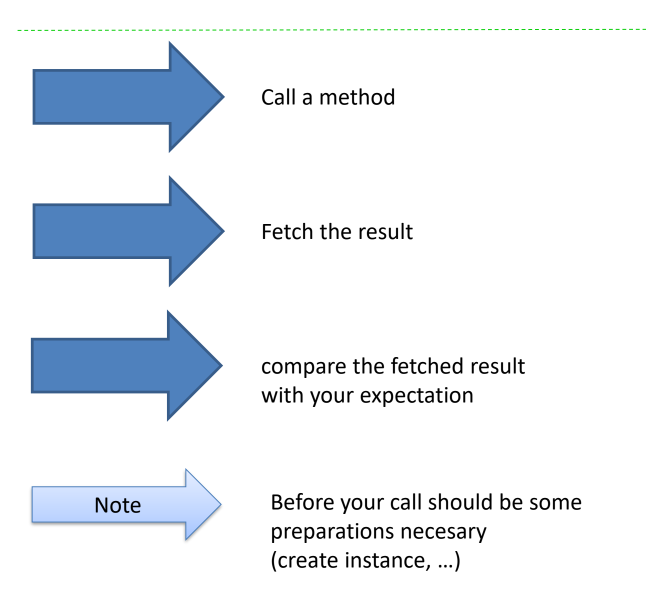


Unit-test idea: look the test-result und you know all

Looking into the test or stack-trace wastes time.



Typical work in a junit test



Benefits of unit-tests

- Precondition for refactoring
 - You must have sufficient tests
 - You may not have any red test
- Your classes are testable
 - Its a sign of good design

Martin Fowler:

If you want to refactor, the essential precondition is having solid tests.

maintainable software with unittest

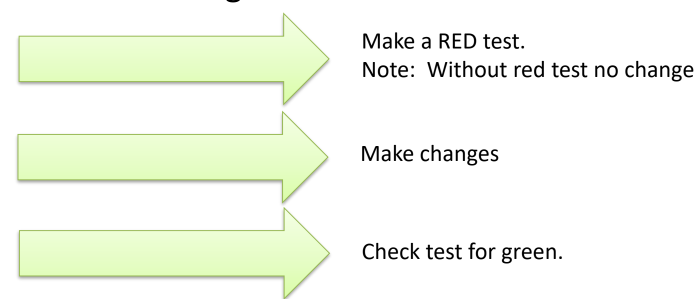
- No untestet code
- Clean architecture
- Clean design
- No redudancy
- Precondition for refactoring

From problem/use-case to solution with unit-test

- No solution on stock
- No solution for future (and unknown) problems
- No code on stock
- You do only just necessary

Rules for developing

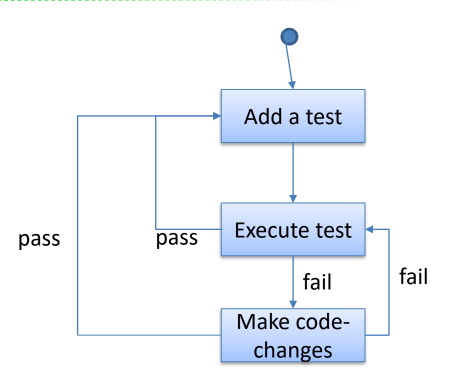
- You make a blind flight without unit-test
 - New features
 - bugfix
 - refactoring



TDD

- Test Driven Design
- An agile developing method
 - For quick results
 - For good results
 - Means: simple, clear
 - For testet results
 - Means: bug free

TDD-activities



TDD process

- Building the complete feature/requirement in very small steps
 - Plan the steps
- Work the TDD-Lifecycle for every small step

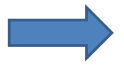


If you are working on a step and your test passes. Then the step is done.

If you are working on a step and you recognize heavy test-scenario. Think about refactoring. (but only for green test)

TDD-step example

The password-checker only accepts passwords between 5 and 10 characters (inclusive)



What are good tests? (Remember equivalence classes)

Testing more than one class

- Junit-test may only test one method
 - You do not know what fails if fail

- But sometime, a method needs some other objects ...
- If you tests all objects, results depend from the result those objects

More Objects: Example

```
public class CurrencyConverter {
    public BigDecimal convert(BigDecimal amount, String currencyFrom, String currencyTo) {
        CurrencyDto dto = new CurrencyDto();
        BigDecimal exchangeRate = dto.getExchangeRate(currencyFrom, currencyTo);
        return amount.multiply(exchangeRate);
    }
}
```

- Result depends vom current rate
 - You do not know the current result (without looking for current rate)
 - You have to change the expected result in tests

Testing more than one class

- Junit-test may only test one method
 - You do not know what fails if fail

- But sometime, a method needs some other objects
 - Refactoring
 - Use defined objects with defined results (proxy-objects)

Proxy-Objects or Mocks

- A Proxy-Object is a deputy for an other object with defined behave.
- You make your tests predictable



A special DTO not connected with database or internet result the same result for every call.

E.g. exchange rate ONE every time.

Benefits for using proxies

- You test only your SUT
- You get a good design
 - You use delegating
 - You use polymorphy

Mock

- Self created proxies
 - For easy output easy to build
 - For complex and changing output complex

solution

Mock-Frameworks (mockito, easymock)

Proxy objects with integrated logic

The logic can be called in various situations

Predefining output for the same proxy/mock

Predefining behave for the came proxy (e.g. throwing exception)

Mock example

```
@Test
public void absolutMatching() {

   RateProvider provider = Mockito.mock(RateProvider.class);
   when (rateProvider.getFactory(Currency.USD, Currency.EURO)).thenReturn(BigDecimal.TEN);

   BigDecimal amount = converter.convert(Currency.UST, Corrency.EURO, BigDecimal.ONE);
   assertThat(amount, compareEquals(BigDecimal.TEN));
}
```

Mock: other features

- Mock checks execution
- Mock checks order of execution

```
public class ListSpyTest {
    @Test
    public void exampleSpy() {
        List<String> strings = new ArrayList<>();

        List<String> spyStrings = Mockito.spy(strings);
        spyStrings.addAll(Arrays.asList("A", "B"));
        spyStrings.add("C");
        int anzahlElemente = spyStrings.size();

        assertThat(anzahlElemente, is(3));
        Mockito.verify(spyStrings).size();
        Mockito.verify(spyStrings, never()).add("A");
        Mockito.verify(spyStrings, never()).add("B");
        Mockito.verify(spyStrings).add("C");
}
```