# ISTQB – Foundation Level

1

# CHAPTER 2: TESTING THROUGHOUT THE SOFTWARE LIFE CYCLE

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**April 2010** 

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Dec 2012

#### **AGENDA**





- 2.1 Software development models (K2)
- 2.2 Test levels (K2)
- 2.3 Test types (K2)
- 2.4 Maintenance testing (K2)

### Objectives



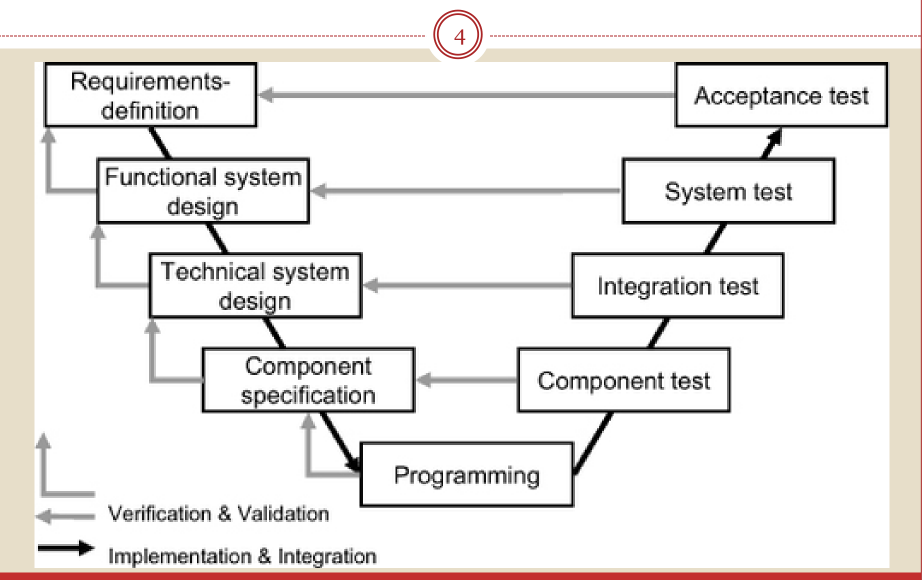


#### 2.1 Software development models (K2)

- LO-2.1.1 Understand the relationship between development, test activities and work products in the development life cycle, and give examples based on project and product characteristics and context (K2).
- LO-2.1.2 Recognize the fact that software development models must be adapted to the context of project and product characteristics. (K1)
- LO-2.1.3 Recall reasons for different levels of testing, and characteristics of good testing in any life cycle model. (K1)

#### 2.1.1 V-model (K2)





#### 2.1.1 V-model (K2)

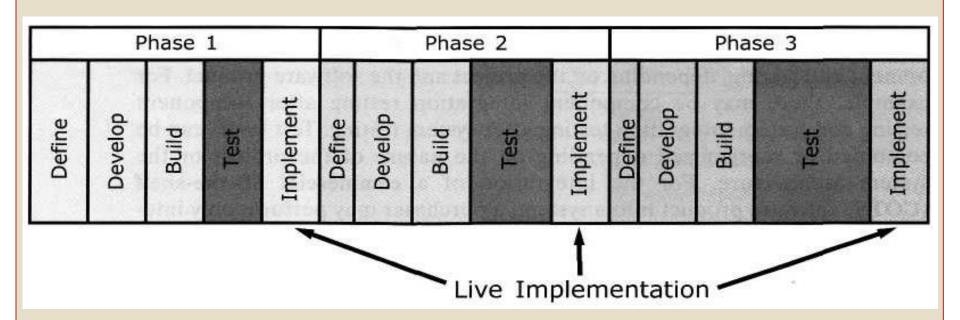


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- Implementation activities and testing activities are separated, but are equally important (left side / right side).
- The "V" illustrates the testing aspects of:
  - Verification: Are we building the system right?
  - Validation: *Are we building the right system?*
- Distinguish between different test levels where each test level is testing "against" its corresponding development level.

#### 2.1.2 Iterative-incremental (K2)







# 2.1.2 Iterative-incremental (K2) IST





- We cycle through a number of smaller self-contained life cycle phases for the same project.
- The delivery is divided into increments or builds with each increment adding new functionality.
- Advantages:
  - Early market presence with critical functionality
  - Can reduce initial investment → Cost more in the long run.
  - Early market presence will mean validation testing is carried out and giving early feedback on the business value

# 2.1.2 Iterative-incremental (K2) IST





- Examples of iterative or incremental development models
  - Prototyping,
  - Rapid Application Development (RAD),
  - Rational Unified Process (RUP) and
  - Agile development.

## 2.1.2 Iterative-incremental (K2) IST



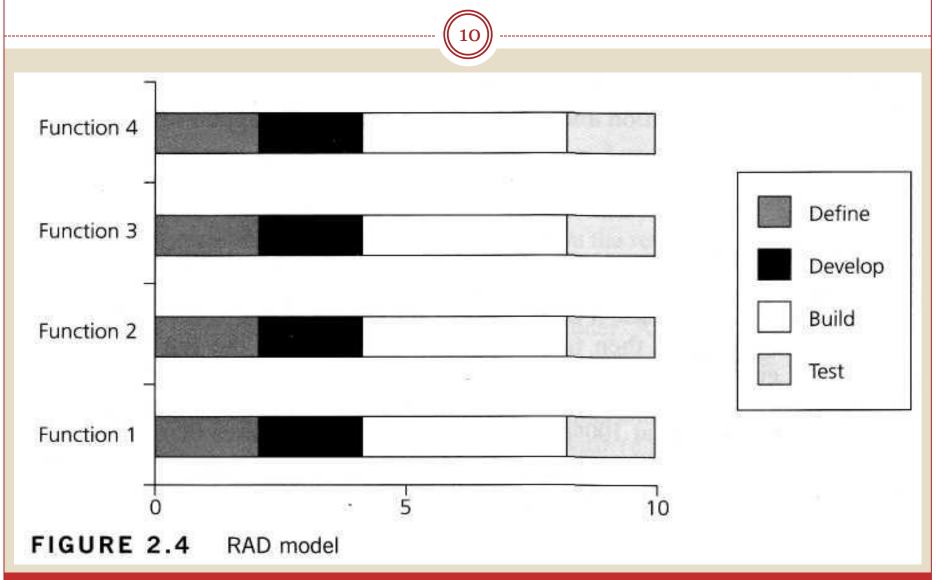


#### Prototyping Model

- The Prototyping Model is a systems development method (SDM) in which a prototype is built, tested, and then reworked as necessary until an acceptable prototype is finally achieved from which the complete system or product can now be developed.
- This model works best in scenarios where not all of the project requirements are known in detail ahead of time.
- It is an iterative, trial-and-error process that takes place between the developers and the users.

#### 2.1.2 Iterative-incremental (K2)





#### 2.1.2 Iterative-incremental (K2)

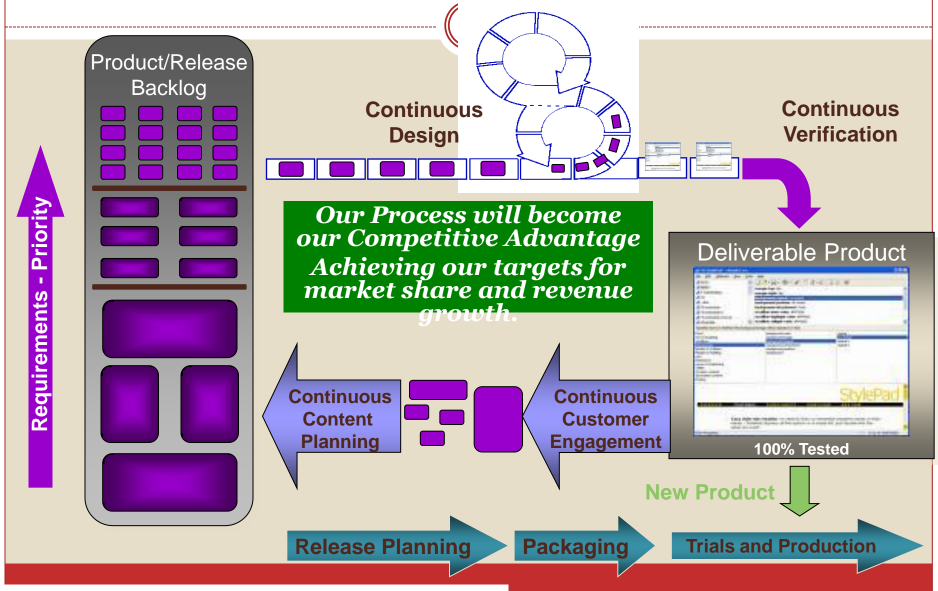




#### Agile development

- Agile chooses to do things in small increments with minimal planning, rather than long-term planning
- Iterations are short time frames which typically last from one to four weeks.
- Each iteration is worked on by a team including planning, requirement analysis, design, coding, unit testing, and acceptance testing when a working product is demonstrated to stakeholders.
- This helps to minimize the overall risk, and allows the project to adapt to changes quickly.

#### The Agile Development Ecosystem



#### 2.1.3 Testing within a life cycle model (K2)



- In summary, whichever life cycle model is being used, there are several characteristics of good testing:
  - For every development activity there is a corresponding testing activity;
  - Each test level has test objectives specific to that level;
  - The analysis and design of tests for a given test level should begin during the corresponding development activity;
  - Testers should be involved in reviewing documents as soon as drafts are available in the development cycle.

#### Test Levels





#### 2.2 Objectives

 LO-2.2.1 Compare the different levels of testing: major objectives, typical objects of testing, typical targets of testing (e.g. functional or structural) and related work products, people who test, types of defects and failures to be identified. (K2)

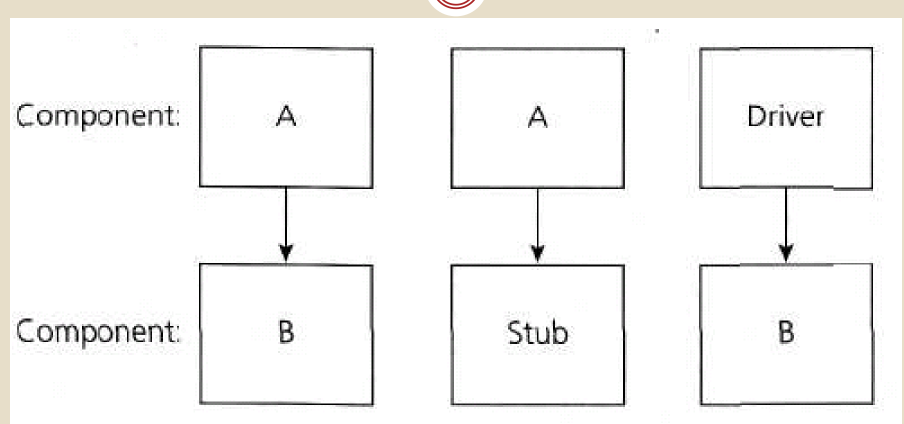




- Component testing, also known as unit, module and program testing, searches for defects in, and verifies the functioning of software (e.g. modules, programs, objects, classes, etc.) that are separately testable.
- Guarantee particular test object executes its entire functionality correctly and completely, as required by specification
- Performed in close cooperation with development
- Developer is responsible for the unit test
- Use of component testing frameworks (JUnit, PyUnit...) reduces the effort.
- Devices: Stub, driver











```
double calculate price
    (double baseprice, double specialprice,
    double extraprice, int extras, double discount)
    double addon discount;
    double result;
    if (extras >= 3) addon discount = 10;
    else if (extras >= 5) addon discount = 15;
    else addon discount = 0;
    if (discount > addon discount)
       addon discount = discount;
    result = baseprice/100.0*(100-discount)
    + specialprice
    + extraprice/100.0*(100-addon discount);
    return result:
```





```
bool test calculate price() {
double price;
bool test ok = TRUE;
// testcase 01
price = calculate price(10000.00,2000.00,1000.00,3,0);
test_ok = test_ok && (abs (price-12900.00) < 0.01); [13]
// testcase 02
price = calculate price(25500.00,3450.00,6000.00,6,0);
test_ok = test ok && (abs (price-34050.00) < 0.01);
// testcase ...
// test result
return test ok;
```

#### 2.2.2 Integration testing (K2)





- Integration testing tests interfaces between components, interactions with different parts of a system.
- To expose faults in interfaces and interaction between integrated components.
- Done by developers, testers, or special integration teams

#### 2.2.2 Integration testing (K2)





- Typical faults in data exchange:
  - A component transmits syntactically wrong or no data
  - The communication works but the involved components interpret the received data in a different way
  - Data is transmitted at the wrong time, or late, or too short intervals between the transmissions

### 2.2.2 Integration testing (K2)





- Approach:
  - Big-Bang
  - Top-down method
  - Bottom-up method
  - Funtional incremental

### 2.2.3 System testing (K2)



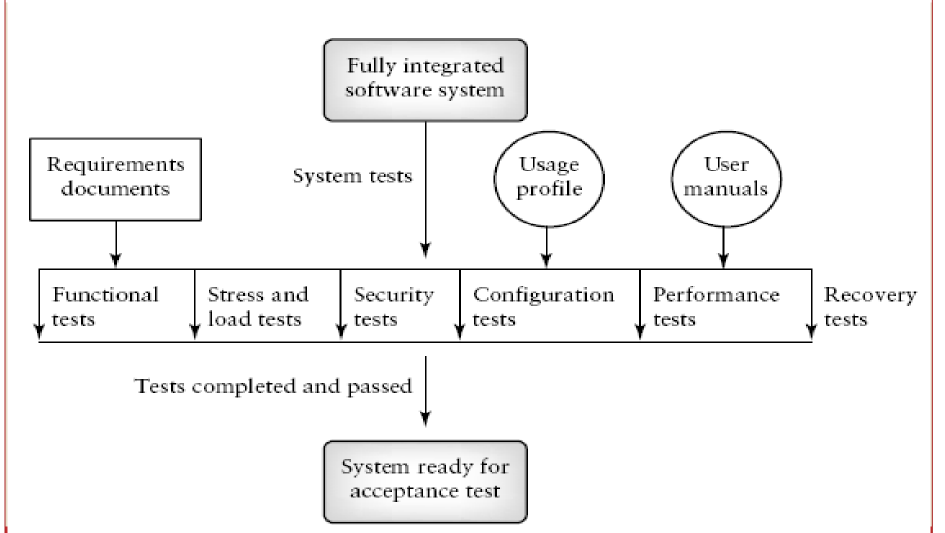


- System testing of software is testing conducted on a complete, integrated system to evaluate the system's compliance with its specified requirements.
- System testing falls within the scope of black box testing.
- System testing should investigate both functional and nonfunctional requirements
- The test environment should be similar to the target environment as much as possible in order to minimize the risk.

### 2.2.3 System testing (K2)







### 2.2.4 Acceptance testing (K2)





- Formal testing with respect to user needs, requirements and business.
- Acceptance testing is most often the responsibility of the user or customer
- The goal of acceptance testing is to establish confidence in the system, part of the system or specific non-functional characteristics, e.g. usability, of the system.
- Finding defects should not be the main focus in acceptance testing.

#### 2.2.4 Acceptance testing (K2)





- Some acceptance testing types:
  - User acceptance testing
  - Operational (acceptance) testing
    - Testing of backup/restore;
    - ▼ Disaster recovery;
    - User management;
    - Maintenance tasks;
    - ➤ Periodic checks of security vulnerabilities.
  - Contract and regulation acceptance testing
  - Alpha and beta (or field) testing

#### Test Types





#### 2.3 Objectives (K2)

- LO-2.3.1 Compare four software test types (functional, nonfunctional, structural and change related) by example. (K2)
- LO-2.3.2 Recognize that functional and structural tests occur at any test level. (K1)
- LO-2.3.3 Identify and describe non-functional test types based on non-functional requirements.(K2)
- LO-2.3.4 Identify and describe test types based on the analysis of a software system's structure or architecture. (K2)
- LO-2.3.5 Describe the purpose of confirmation testing and regression testing. (K2)





#### Functional Testing

- The function of a system (component)
  - **=** What it does?
- Functional testing: Testing based-on an analysis of the specification of the functionality of a component or system.
- Functionality is the capability of the software product to provide functions that meet stated and implied needs.
- Functionality testing: The process of testing to determine the functionality of a software product.





- Functional Testing
  - Functionality testing can be done on:
    - ■ Requirements-based testing
    - Business-process-based testing
  - Additional functional testing:
    - Suitability
    - ▼ Interoperability
    - × Security
    - Accuracy and compliance





- Non Functional Testing
  - Non-functional attributes: Quality characteristics
  - Non-functional Testing is test how well or how fast something is done.





- Non Functional Testing
  - Performance testing
  - Load testing
  - Stress testing
  - Usability testing
  - Reliability
  - Maintainability testing
  - Portability testing





#### Structural Testing

- Structural testing = white-box or glass-box
- Structural testing: Testing based on an analysis of the internal structure of the component or system
- Mostly applied at component & integration testing
- Structure-based techniques(1) (white-box techniques) are used for structural testing
  - ★ (1) A procedure to derive or select TCs based on an analysis of the internal structure of a component or system.





- Testing related to changes:
  - Confirmation testing
    - Retesting to verify the success of corrective action
  - Regression Testing
    - Checking the system has not regressed
    - ▼ To verify that modifications in the software or the environment have not caused unintended adverse side effects and that the system still meets its requirement.

#### Maintenance testing





#### 2.4 Objectives (K2)

- LO-2.4.1 Compare maintenance testing (testing an existing system) to testing a new application with respect to test types, triggers for testing and amount of testing. (K2)
- LO-2.4.2 Identify reasons for maintenance testing (modification, migration and retirement). (K1)
- LO-2.4.3. Describe the role of regression testing and impact analysis in maintenance. (K2)

### 2.4 Maintenance testing (K2)





#### Maintenance Testing

- Maintenance: Modification of a software product after delivery.
- Maintenance Testing: Maintenance testing is done on an existing operational system.
- Maintainability: How easy it is to modify the system.
- Maintainability Testing: The process of testing to determine the maintainability of a software product.

### 2.4 Maintenance testing (K2)





- Impact Analysis
  - Maintenance testing consist of two parts:
    - ▼ Testing the changes
    - **▼**Regression Testing
  - Impart Analysis: A decision is made on what parts need careful regression testing.

### 2.4 Maintenance testing (K2)





- Triggers for maintenance testing
  - Triggers for maintenance:
    - ➤ Modification
    - ★ Migration
    - Retirement (Data migration or archiving)

# 2.4 Maintenance testing (K2)





- Triggers for maintenance testing
  - Planned modification:
    - ➤ Perfect modification
    - Adaptive modification
    - Corrective planned modification
  - Ad-hoc corrective modifications
    - ▼ Defects requiring an immediate solution
    - Risk analysis should be performed.

#### Summary



- Software Development Model
  - V model
  - Iterative life cycles
- Test Levels
  - Component Testing
  - Integration Testing
  - System Testing
  - Acceptance Testing

#### Summary



- Test Types
  - Functional Testing
  - Non-functional Testing
  - Structural Testing
  - Confirmation & Regression Testing
- Maintenance Testing
  - Impact analysis
  - Triggers for maintenance Testing

#### References





- Rex Black, Foundations of Software Testing
- ISTQB Foundation Syllabus.pdf



41)

# Q&A



- Load testing: A type of performance testing conducted to evaluate the behavior of a component or system with increasing load, e.g. numbers of parallel users and/or numbers of transactions, to determine what load can be handled by the component or system.
- Performance testing: The process of testing to determine the performance of a software product. See also efficiency testing.



- Stress testing: A type of performance testing conducted to evaluate a system or component at or beyond the limits of its anticipated or specified work loads, or with reduced availability of resources such as access to memory or servers. [After IEEE 610] See also performance testing, load testing.
- **Efficiency testing:** The process of testing to determine the efficiency of a software product.



- Suitability: The capability of the software product to provide an appropriate set of functions for specified tasks and user objectives. [ISO 9126] See also functionality.
- Functional testing: Testing based on an analysis of the specification of the functionality of a component or system. See also black box testing.



- **Stub**: A skeletal or special-purpose implementation of a software component, used to develop or test a component that calls or is otherwise dependent on it. It replaces a called component. [After IEEE 610]
- Driver: A software component or test tool that replaces a component that takes care of the control and/or the calling of a component or system. [After TMap]



- Interoperability: The capability of the software product to interact with one or more specified components or systems. [After ISO 9126] See also functionality.
- Usability testing: Testing to determine the extent to which the software product is understood, easy to learn, easy to operate and attractive to the users under specified conditions. [After ISO 9126]



- Maintainability: The ease with which a software product can be modified to correct defects, modified to meet new requirements, modified to make future maintenance easier, or adapted to a changed environment. [ISO 9126]
- Portability: The ease with which the software product can be transferred from one hardware or software environment to another. [ISO 9126]



- Non-functional testing: Testing the attributes of a component or system
  that do not relate to functionality, e.g. reliability, efficiency, usability,
  maintainability and portability.
- Confirmation testing: See re-testing.
- **Re-testing:** Testing that runs test cases that failed the last time they were run, in order to verify the success of corrective actions.



- Regression testing: Testing of a previously tested program following
  modification to ensure that defects have not been introduced or
  uncovered in unchanged areas of the software, as a result of the
  changes made. It is performed when the software or its environment is
  changed.
- Reliability: The ability of the software product to perform its required functions under stated conditions for a specified period of time, or for a specified number of operations. [ISO 9126]