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1 Quality assurance and standards

- Standards may be international, national, organizational or project based
- Product standards define characteristics that all components should exhibit e.g. a common programming style and how the software process should be enacted

1.1 Importance of standards

- Encapsulation of best practice avoids repetition of past mistakes
- Framework for quality assurance process it involves checking standard compliance
- Provide continuity new staff can understand the organisation by understand the standards applied

1.2 The benefits of using standards

- The ability to apply methodologies and procedures of the highest professional level.
- Better **mutual understanding** and coordination among development teams but especially between development and maintenance teams.
- Greater cooperation between the software developer and external participants in the project.
- Better understanding and cooperation between suppliers and customers, based on the adoption of standards as part of the contract

2 SQM classes

Characteristics	Quality Management Standards	Project Process Standards
The target unit	Management of software development and/or maintenance and the specific SQA units	A software development and/or maintenance project team
The main focus	Organization of SQA systems, infrastructure and requirements	Methodologies for carrying out software development and maintenance projects
Standard's objective	"What" to achieve	"How" to perform
Standard's goal	Assuring supplier's software quality and assessing its software process capability	Assuring the quality of a specific software project's products

2.1 Certification standards

- Enable a software development organization to demonstrate **consistent ability** to assure acceptable quality of its software products or maintenance services. Certification is granted by an **external body**
- Serve as an agreed-upon basis for customer and **supplier evaluation** of the suppliers quality management system. Accomplished by performance of a quality audit by the customer.
- Support the organization's efforts to improve its quality management system through compliance with the standards requirements.

2.2 Assessment standards

- Serve organizations as a tool for self-assessment of their ability to carry out software development projects.
- Serve for **improvement of development** and maintenance processes by application of the standard directions
- Help purchasing organizations to determine the capabilities of potential suppliers.
- Guide training of assessor by **delineating qualifications and training program curricula**. its quality management system through compliance with the standards requirements.

3 ISO 9000

International set of standards for quality management. Applicable to a range of organisations from manufacturing to service industries. **ISO 9001**:

- is the current standard to which organisations can be certified
- applicable to organisations which design, develop and maintain products
- is a generic model of the quality process that must be instantiated for each organisation

3.1 ISO 9001 Certification

Quality standards and procedures should be documented in an organisational quality manual. **External body** may certify that an organisations quality manual conforms to **ISO 9001** standards. Customers are, increasingly, demanding that suppliers are **ISO 9001** certified

3.2 ISO 9001 principles

- Customer focus
 - Understand the needs of existing and future customers
 - Align organizational objectives with customer needs and expectations
 - Meet customer requirements
 - Measure customer satisfaction
 - Manage customer relationships
 - Aim to exceed customer expectations
- Leadership
 - Establish a vision and direction for the organization
 - Set challenging goals
 - Model organizational values
 - Establish trust
 - Equip and empower employees
 - Recognize employee contributions
- Involvement of people
 - Ensure that peoples abilities are used and valued
 - Make people accountable
 - Enable participation in continual improvement
 - Evaluate individual performance
 - Enable learning and knowledge sharing
 - Enable open discussion of problems and constraints
- Process approach
 - Manage activities as processes

- Measure the capability of activities
- Identify linkages between activities
- Prioritize improvement opportunities
- Deploy resources effectively

• Continual improvement

- Improve organizational performance and capabilities
- Align improvement activities
- Empower people to make improvements
- Measure improvement consistently
- Celebrate improvements

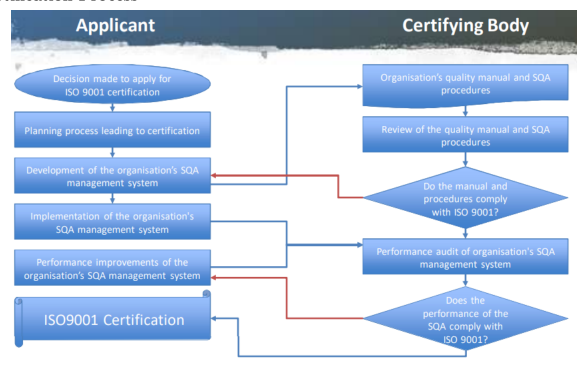
• Factual approach to decision making

- Ensure the accessibility of accurate and reliable data
- Use appropriate methods to analyze data e Make decisions based on analysis
- Balance data analysis with practical experienc
- Mutually supportive supplier relationships
 - Identify and select suppliers to manage costs, optimize resources, and create value
 - Establish relationships considering both the short and long term
 - Share expertise, resources, information, and plans with partners
 - Collaborate on improvement and development activities
 - Recognize supplier successes

3.3 ISO 9001 Requirements classification

Requirement Subjects	Requirement Subjects
Quality management system	1 General requirements 2 Documentation requirements
Management responsibilities	Management commitments Customer focus Quality policy Planning Responsibility, authority and communication Management review
Resource management	1 Provision of resources 2 Human resources 3 Infrastructure 4 Work environment
Product realization	1 Planning of product realization 2 Customer-related processes 3 Design and development 4 Purchasing 5 Production and service provision 6 Control of monitoring and measuring devices
Measurement, analysis and improvement	1 General 2 Monitoring and measurement 3 Control of nonconforming product 4 Analysis of data 5 Improvement

3.4 Certification Process



4 Capability Maturity Model (CMM)

The Capability Maturity Model (CMM) is a methodology used to develop and refine an organization's software development process.

- Quantitative management methods increases the organization's capability to control the quality and improve the productivity.
- Application of the five-level capability maturity model that enables to evaluate the achievements and determine the efforts needed to reach the next capability.
- Generic process areas that define the what not how enables the model's applicability to a wide range of implementation organizations:
 - Allows use of any life cycle model.
 - Allows use of any design methodology, development tool and programming language.
 - Does not specify any particular documentation standard.

4.1 Structure



4.2 Comparison of ISO 9000 vs CMM

ICO COO(INTERNATIONIAL CTANDARD ORGANICATIONI)	CARA (CARADILITY MATURITY MADEL)
ISO 900(INTERNATIONAL STANDARD ORGANISATION)	CMM (CABABILITY MATURITY MODEL)
It applies to any type of industry .	CMM is specially developed for software industry
ISO 9000 addresses corporate business process	CMM focuses on the software Engineering activities.
ISO 9000 specifies minimum requirement.	CMM gets nto technical aspect of software engineering.
ISO 9000 restricts itself to what is required.	It suggests how to fulfill the requirements.
ISO 9000 provides pass or fail criteria.	It provides grade for process maturity.
ISO 9000 has no levels.	CMM has 5 levels: Initial Repeatable Defined Managed Optimization
ISO 9000 does not specifies sequence of steps required to establish the quality system.	It reconnects the mechanism for step by step progress through its successive maturity levels.
Certain process elements that are in ISO are not included in CMM like: 1. Contract management 2. Purchase and customer supplied components 3. Personal issue management 4. Packaging ,delivery, and installation management	Similarly other process in CMM are not included in ISO 9000 1. Project tracking 2. Process and technology change management 3. Intergroup coordinating to meet customer's requirements 4. Organization level process focus, process development and integrated management.

5 Problems with standards

- Not seen as relevant and up-to-date by software engineers
- Involve too much bureaucratic form filling
- Unsupported by software tools so tedious manual work is involved to maintain standards

5.1 Overcoming the Problems

- Involve practitioners in development: Engineers should understand the rationale underlying a standard
- Review standards and their usage regularly: Standards can quickly become outdated and this reduces their credibility amongst practitioners
- Detailed standards should have associated tool support: Excessive clerical work is the most significant complaint against standards

6 Process and product quality

- The quality of a developed product is influenced by the quality of the production process
- Form (product) follows function (process)
- Particularly important in software development as some product quality attributes are hard to assess
- However, there is a very complex and poorly understood relationship between software processes and product quality

6.1 Process-based quality

- Straightforward link between process and product in manufactured goods, but way more complex for software because:
 - The application of individual skills and experience is particularly important in software development
 - External factors such as the novelty of an application or the need for an accelerated development schedule may impair product quality
- Care must be taken not to impose inappropriate process standards

6.2 Practical process quality

- Define process standards such as how reviews should be conducted, configuration management, etc.
- Monitor the development process to ensure that standards are being followed
- Report on the process to project management and software procurer

7 Quality planning

- A quality plan sets out the **desired product qualities** and how these are **assessed** and define the most **significant** assessed
- It should define the quality assessment process
- It should set out which organisational standards should be applied and, if necessary, define new standards.

7.1 structure

- Product introduction
- Product plans
- Process descriptions
- Quality goals
- Risks and risk management
- Quality plans should be short, succinct documents If they are too long, no-one will read them

8 Management and its role in software quality assurance

8.1 The quality assurance organisational framework (actors)

Managers

- Top management executives, especially the executive in charge of SQA
- Software development and maintenance department managers
- Software testing department managers
- Project managers and team leaders of development and maintenance projects
- Leaders of software testing teams

Testers

• Members of software testing teams

SQA professionals and interested practitioners

- SQA trustees
- SQA committee members
- SQA forum members
- SQA unit team members

8.2 Top managements overall responsibilities for software quality

- Assure the quality of the companys software products and software maintenance services.
- Communicate the importance of product and service quality in addition to customer satisfaction to employees.
- Assure **full compliance** with customer requirements.
- Ensure that SQA objectives are established and accomplished.
- Initiate planning and **oversee implementation** of changes to adapt the SQA system to changes related to the organization's clientele, competition and technology.
- Intervene directly to resolve of crisis situations and minimize damages.
- Ensure availability of resources required by SQA systems.

8.3 Software quality policy requirements

Conformity to the organisation purpose and goals and commitment to:

- General software quality assurance concepts
- The quality standards adopted by the organization
- Allocate adequate resources for software quality assurance
- Continuous improvement of the organizations quality and productivity

8.4 The responsibilities of the executive in charge of software quality

- Preparation of an annual SQA activities program and budget
- Preparation of SQA system development plans
- Overall control of implementation of the annual SQA regular activities program and planned SQA development projects
- Presentation and advocacy of SQA issues to executive management

8.5 Typical items contained in management review reports

Management review is the name given to the periodic meeting convened to allow executives to obtain an overview of their organizations software quality issues.

- Periodic performance reports, including quality metrics
- Customer satisfaction feedback
- Follow up reports for SQA annual regular activity program and SQA development projects
- Summary of special quality events related to customers, suppliers, subcontractors, etc.
- Review of significant findings of internal and external quality audits as well as special surveys
- Identification of new software quality risks and unsolved pre-existing risks
- Recommendations for software quality management improvements.

8.6 The objectives of management reviews

- Assess achievement of quality objectives set for the organizations SQM system
- Initiate updates and improvements of the SQM system and its objectives
- Outline directions for remedying major SQA deficiencies and software quality management problems.
- Allocate additional resources to the SQM system.

8.7 Department management responsibilities for quality assurance

The quality system-related responsibilities

- Preparation of the departments annual SQA activities program and budget, based on recommended SQA unit program.
- Preparation of the departments SQA systems development plans, based on recommended SQA unit plan.
- Control of performance of the departments annual SQA activities program and development projects
- Presentation of the department's SQA issues to the executive in charge of software quality

Project-related responsibilities

- Control of compliance to QA procedures in the department's units
- Detailed follow up of contract review results and proposal approvals
- Review of unit performance of planned review activities; approval of project documents and project phase completion
- Follow up of software tests; approval of projects software products
- Follow up of progress of software development project schedules and budget deviations. Advise and support project mangers in resolving difficulties
- Follow up of quality of maintenance services
- Detailed follow up of project risks and their solutions
- Follow up of project's compliance with customer requirements and customers satisfaction
- Approval of large software change orders and significant deviations from project specifications

8.8 Project management responsibilities for quality assurance

Professional hands on tasks:

- Preparation of project and quality plans and their updates.
- Participation in joint customer-supplier committee
- Close follow up of project team staffing, including recruitment, training and instruction.

Management tasks - The follow up issues:

- Performance of review activities and the consequent corrections, including participating in some reviews.
- Software development and maintenance units performance with respect to development, integration and system test
 activities, corrections and regression tests and acceptance tests
- Software installation in customer sites and the running-in of the software system by the customer
- SQA training and instruction of project team members
- Schedules and resources allocated to project activities.
- Customer requests and satisfaction
- Evolving project development risks, application of solutions and control of results.

Reference section

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