

UNIT - 2

Software Requirement Specification (SRS)

Lecture No - II

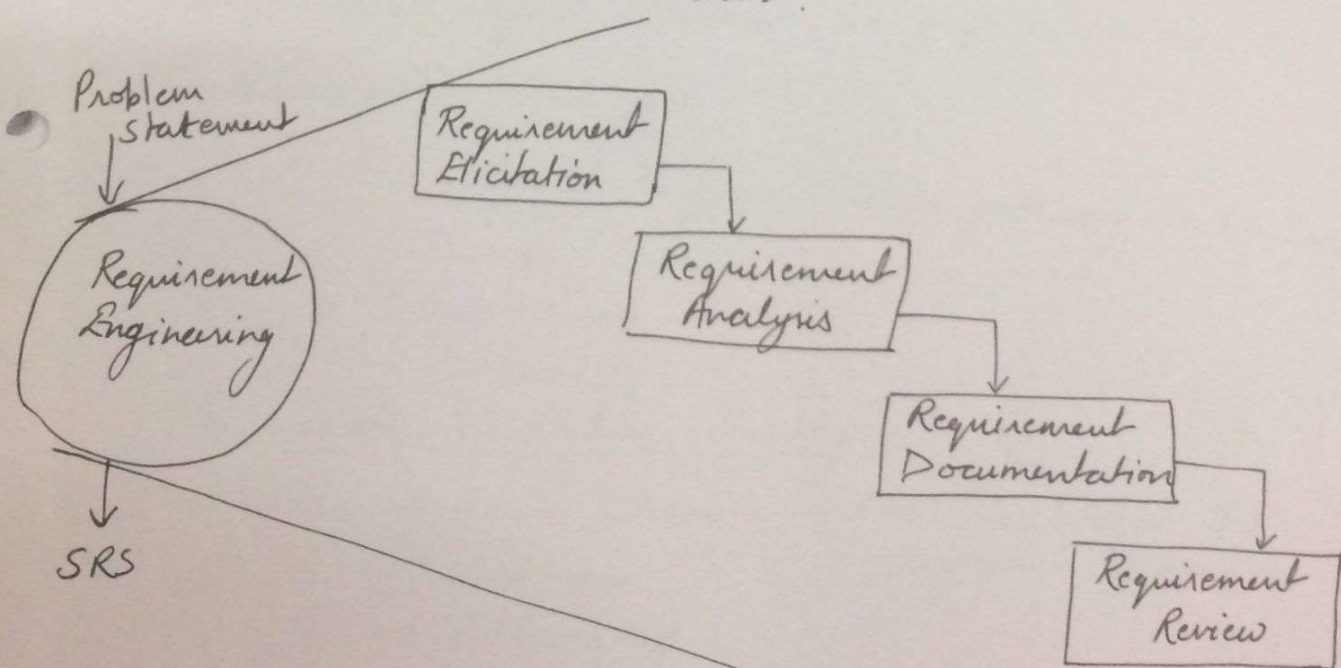
Content :- Requirement engineering ; Elicitation & Analysis.

Requirement -

It is a feature of the system or a description something that the software is capable of doing in order to fulfill the purpose.

Requirement Engineering -

- It is the process of creating a document written in natural language which contains a description of what the software will do without describing how it will do.
- Disciplined application of proven principles, methods, tools & notation to describe a proposed system intended behaviour and its associated constraints.



Crucial Process Steps of Requirement Engineering

Requirement Elicitation -

- * It means gathering or to capture.
- * It is a process of learning, uncovering, extracting, discovering.
- * 4 main categories of participants
 - 1) Facilitator
 - 2) Users
 - 3) Analyst
 - 4) Design Team
- * Steps in Requirement Elicitation -

- Assess the feasibility
- Identify the people who will specify requirement.
- Define the technical & environment
- Identify domain constraint
- Define Elicitation Method.
- Identify ambiguous requirement.
- Create usage scenario to help customers.

Elicitation Tech Techniques

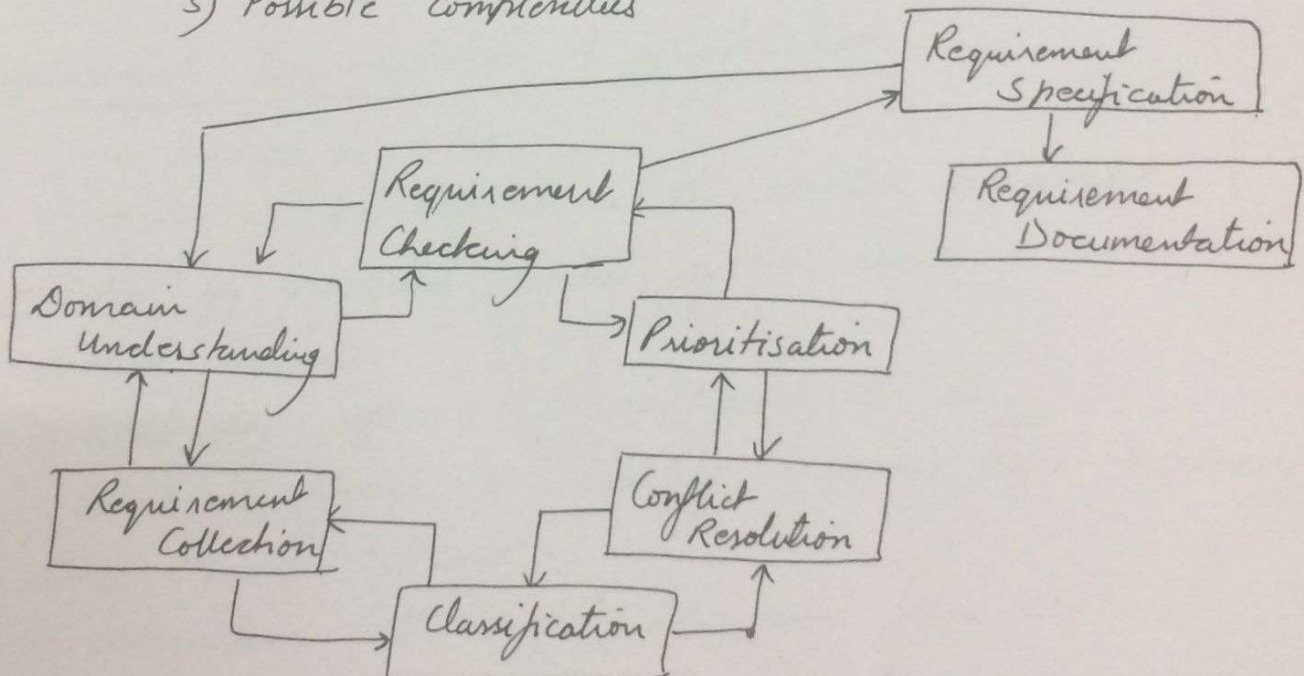
- 1) Individual - generic data gathering technique
 - Surveys
 - Questionnaires
 - Interviews
- 2) Group Elicitation technique
 - Brain Storming, FAST (Facilitated Application Specification Technique)
 - Workshops
 - Interviewing
 - Survey
 - Document Reviewing
- 3) Prototyping

- 4) Model driven technique
- 5) Cognitive technique (knowledge acquisition for knowledge base)
- 6)

Requirement Analysis -

- In this step gathered information is analysed for conflicts, ambiguities, inconsistencies
- Missing Requirement or extra requirement is to be understood & analysed by the analyst.

- i) Poors
- 2) Importance
- 3) Possible Solutions
- 4) Possible data Yp & O/p's.
- 5) Possible complexities



Types of Requirements -

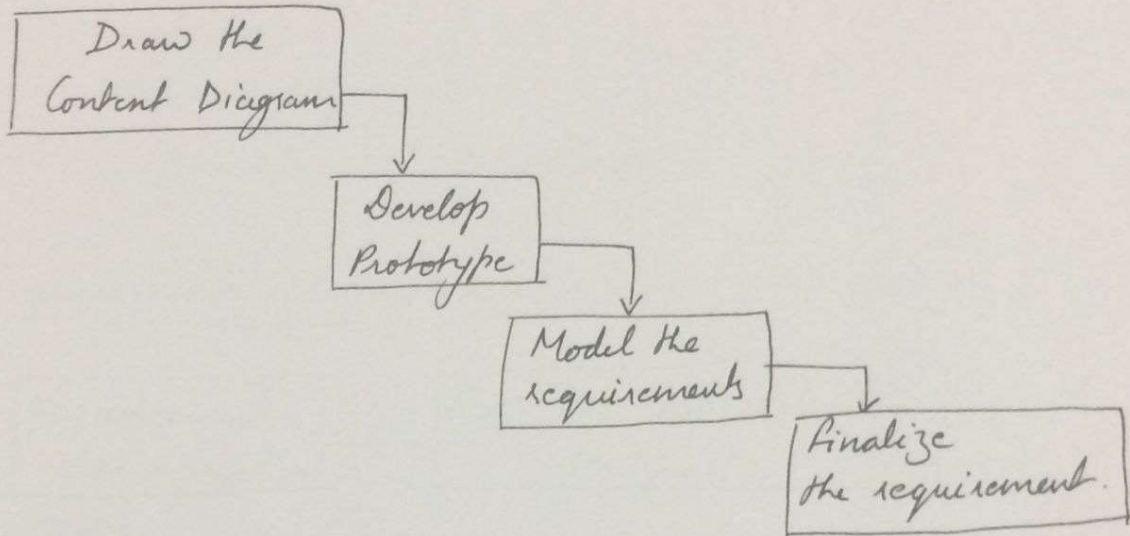
Quality function deployment categorise requirement into 3 categories.

- * Normal Requirements
- * Expected Requirements
- * Existing Requirements

Lecture No - 12

Content = Documentation, Review, Management of User Needs

→ Requirement Analysis -



→ Requirement Documentation & Specification -

* Known as SRs.

* It can be defined as the written document, supported by graphical models, system charts & high level. It should include

- i) What the software is supposed to do.
- ii) What is speed, availability, response time, recovery time etc of software.
- iii) Interaction with people, h/w and other s/w.
- iv) Considerations for probability, correctness, maintainability, security & reliability.

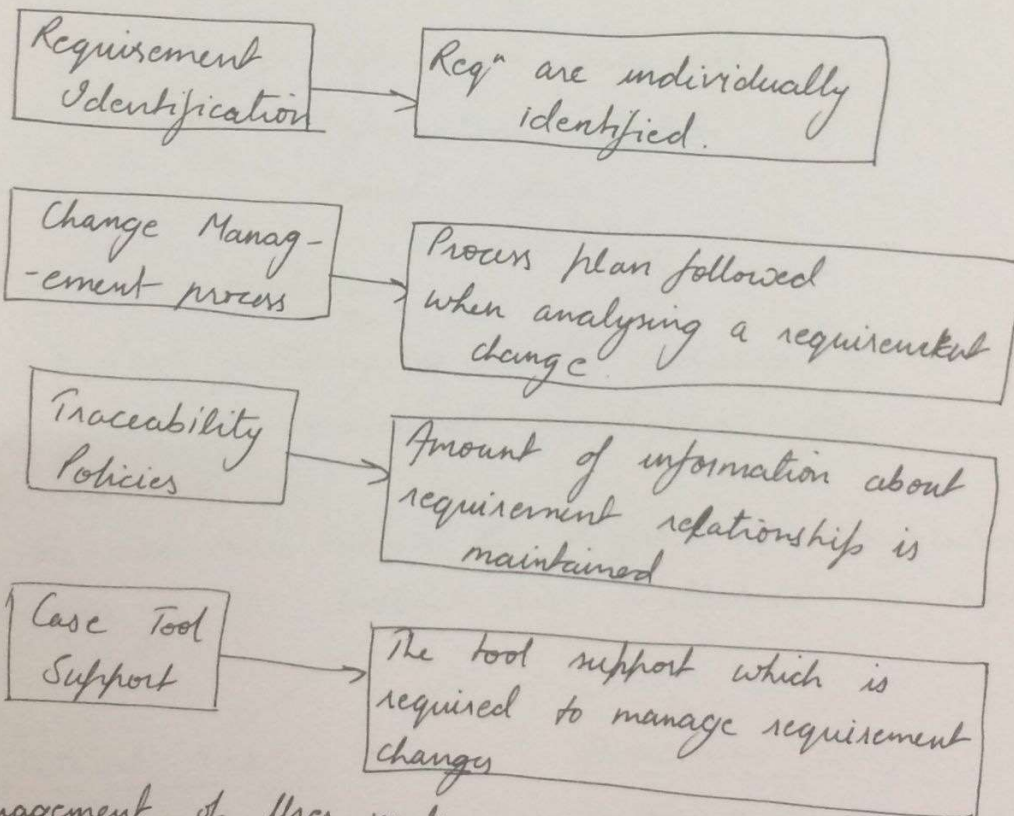
→ Requirement Verification or review-

- i) Plan a review.
- ii) Review Meetings.

Tools used for Structured Analysis -

- iii) follow-up actions.
- iv) Document after review.
- v) Understandability
- vi) Checking for redundancy.
- vii) Completeness.
- viii) Adaptability.
- ix) Conformation of standards.

→ Requirement Management -



→ Management of User needs -

- i) Background information of the organisation.
- ii) Understanding the current issues to be tackled.
- iii) Understanding the profile.

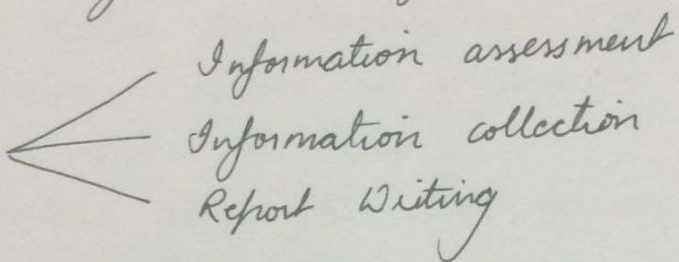
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Content = Feasibility Study & Information Modelling

Feasibility Study -

It includes

- i) An outline description of the system.
- ii) How the system will be used within an organisation
- iii) Overall objectives are cover covered.
- iv) Can the system be integrated with the other systems.



Information Modelling:-

- Reqⁿ gathering is usually achieved by the development of diagrams & requirement specification after discussion with the user.
- The user then reviews the diagram & specification to determine if the developer has understood the requirements.

Structured Analysis

- Its aim is to transform the textual description of prob. into graphical model.
- Each function is analysed & hierarchically decomposed into more detailed function

Structured Design

- In this all the functions are identified during structured analysis are mapped to be a module structure.

Tools used for Structured Analysis -

- ① DFD (Data Flow Diagram)
- ② Content Diagram
- ③ Event List.
- ④ Data Dictionary.
- ⑤ E-R Diagram (Entity Relationship Diagram)

DFD Data Flow Diagram -

- Useful in understanding a system
- Models functionality and flow of data through a system.
- Views a system as a function that transforms the input to output.
- Follows some rules and represent the result of structured analysis.
- DFD is of 2 types

Physical DFD

- Used in Analysis phase to study the functioning of the current system.

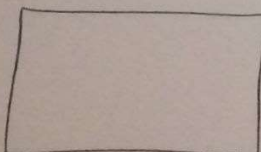
Logical DFD

- These are used in the design phase for depicting the flow of data in the proposed system.

Elements of DFD

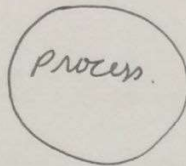
i) External Entity

- Determine System Boundaries
- Represent as the source or sink of the system.
- Graphical Representation.



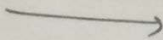
② Process -

- It is work or action
- It is performed in incoming data flow to produce outgoing dataflow.
- Major functions are computation & making decision
- Graphical Representation



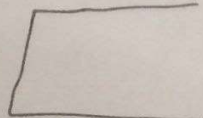
③ Data Flow -

- Represent the input or output of data to a process.
- Data flow must begin or end at dat a process.
- It connects the process each other or to source or sink.
- Graphical representation



④ Data Store -

- It is a repository for data that are temporary or permanent in the system.
- Graphical Representation



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Content:- Data Dictionary, ER-Diagram.

Data Dictionary -

- It lists all data-items appearing in DFD.
- Data-dictionary lists all data-items.
- Data-item listed include all data flow and the contents on all the DFD's.
- It determines the definition of different data structures in terms of their component elements.
- It lists the purpose of all data items and the definition in terms of their component elements.

Data Definition -

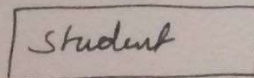
Composite data items can be defined in terms of primitive data items using the following data definition operators.

- ① [+] : denotes composition of 2 data items.
- ② [,] : represents selection
- ③ () : Content inside the bracket represents optional data which may or may not appear.
- ④ { } : represents iterative data definition.
- ⑤ = : represents & no iterative data equivalence.

ER Diagram (Entity Relationship Diagram)

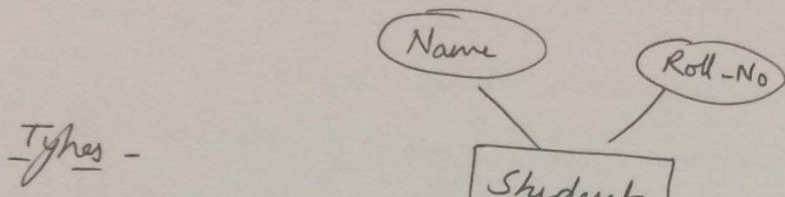
① Entity -

Represented by means of rectangle.



② Attributes -

These are properties of entities. Represented by means of ellipses connected to entity (rectangle)



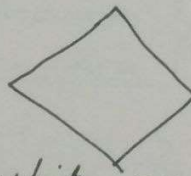
Types -

- i) Composite Attribute
- ii) Multivalued Attribute
- iii) Derived Attribute

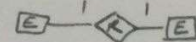
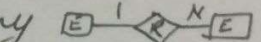
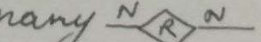
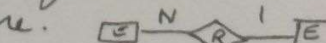
③ Relationship -

Represented by diamond-shaped box.

All the entities participating in a relationship, are connected to it by a line line.



Binary Relationship and Cardinality.

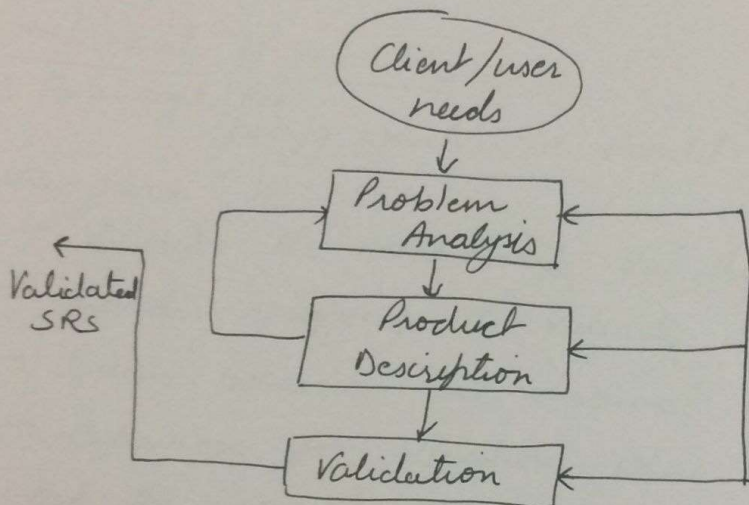
- One-to-one 
- One-to-many 
- Many-to-many 
- Many-to-one 

Lecture No - 15

Content:- SRS, Document, IEEE standard for SRS.

Software Requirement Specification (SRS)

- It is a vital documentation that is crucial to the success of any SW development project.
- It serves many purpose depending upon who is writing it. It serves as constraint between the customer & developer.



Characteristics of SRS - (Good SRS)

An SRS is complete if and only if these characteristics are fulfilled.

- Complete
- Correct
- Unambiguous
- Consistent
- Verifiable
- Modifiable
- Traceable

Benefits of a good SRS-

- Describes the clear view of S/W functionalities and what is all about.
- Reduce the development effort.
- Provides a basis for estimating cost & schedules.
- Provide a baseline for validation & verification.
- Serves as a basis for enhancement
- Facilitate transfer.

Components of an SRS-

① Functional ^{Reqn}-

- Specify which O/P should be produced from the given I/P.
- Describe the relationship b/w the I/P & O/P of system.
- Includes specifying the validity checks.
- System behaviour in abnormal situation like invalid I/P.
- Behaviour for situations where the I/P is valid but the normal O/P cannot be used.

② Performance Requirement-

- 2 types static & dynamic.

Static

- Are those that do not impose constraint on execution of system.
- includes reqn like no. of simultaneous users also called capacity requirement.

Dynamic

- It specifies constraints on the execution behaviour of the system.
- It includes response time, throughput constraints, expected no. of operations that can be performed in unit time.

IEEE Standard for SRS.

1. Introduction

1.1 Purpose

1.2 Scope

1.3 Definitions, acronyms & abbreviations

1.4 References

1.5 Overview.

2. Overall Description -

2.1 Product Perspective

2.2 Product Functions

2.3 User Characteristics

2.4 Constraints

2.5 Assumptions & Dependencies

2.6 Apportioning of Requirements

3. Specific Requirements

3.1 External Interface requirements

3.2 Specific Req"

3.3 Performance Req"

3.4 Design Constraints

3.5 S/w System Attributes

3.6 Other Requirements.

4. Supporting Information

4.1 Table of content and index

4.2 Appendices.

Content:- Software Quality Assurance

Software Quality -

- Defined in terms of its fitness of purpose.
- fitness of purpose is interpreted with satisfaction of the requirements by the user from the SRS.
- two kinds of Sw quality

Quality of design

It encompasses requirements specifications & design of the system.

Quality of Conformance

- focus is on implementation
- If the implementation follows the design and the resulting system meets the reqⁿ & performance goal.

Then the quality of conformance is high.

Attribute domain in Sw quality:

- Portability
- Usability
- Reusability
- Correctness
- Maintainability

Product



Procedures

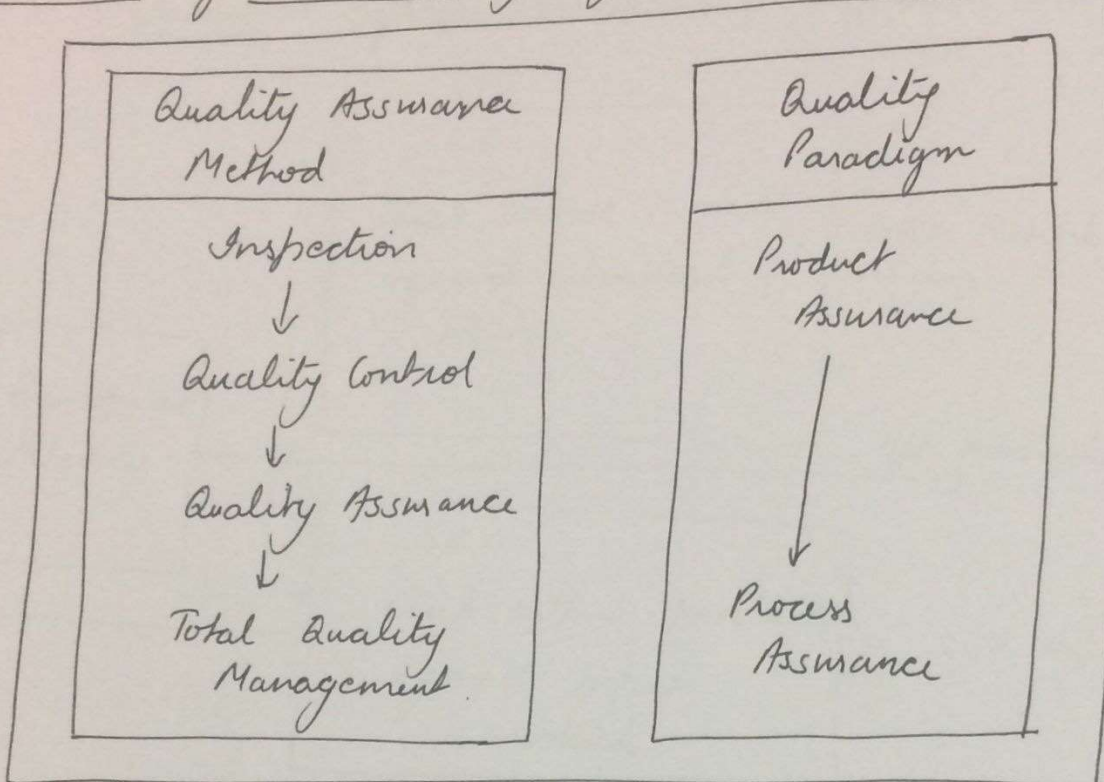


Plan



Standards

Evolution of S/w Quality System -



Software Quality Assurance - (SQA)

It is done by checking these activities

- i) Plans are defined according to the standards.
- ii) Procedures are defined according to plans.
- iii) Products are implemented according to the standards.

SQA is planned and systematic pattern of all actions necessary to provide adequate confidence that the item or product ~~confirms~~ confirms to establish technical requirements.

Difference b/w SQA & SVV -

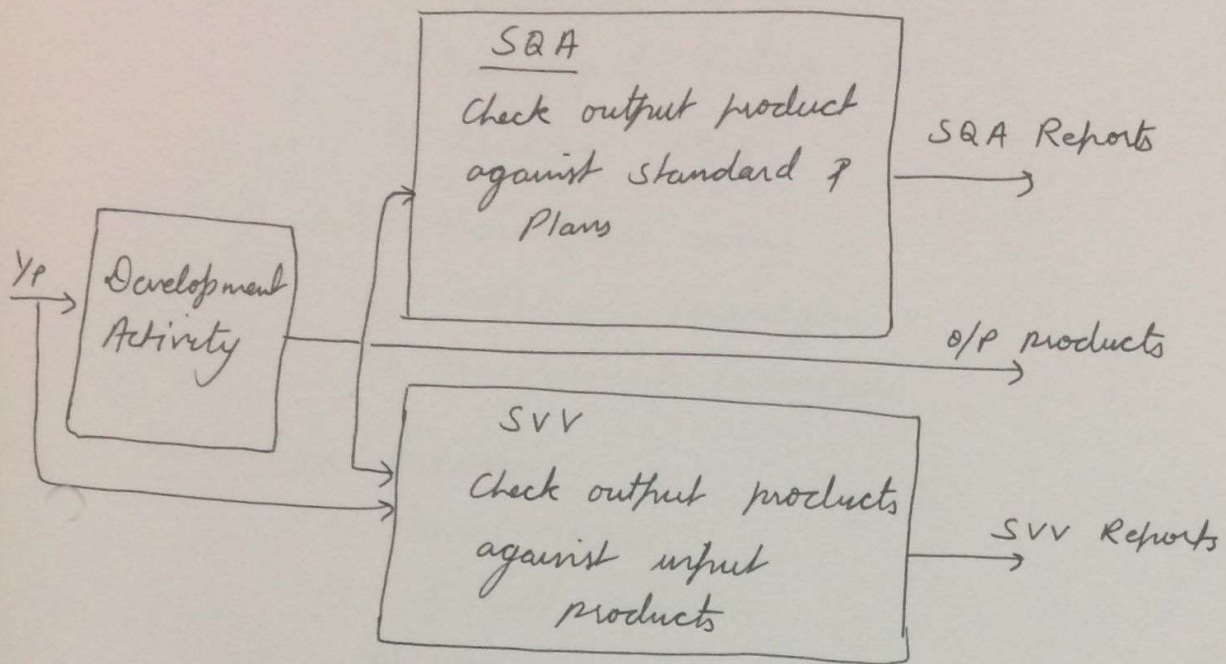
In SPM & S/w testing & S/w Engg it consists of Verification & Validation process.

Verification

→ Are we building the right product in right manner

Validation

Content:- Software Validation & Verification (SVV), SEI-CMM.



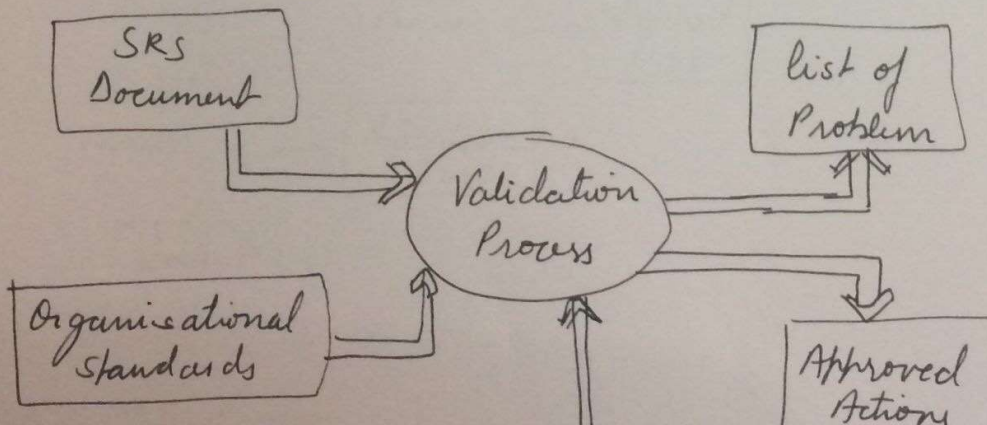
Difference b/w SQA & SVV

Verification

- Are we building the product right.
- The SW should conform to its specification.

Validation

- Are we building the right product.
- The SW should do what the user wants.



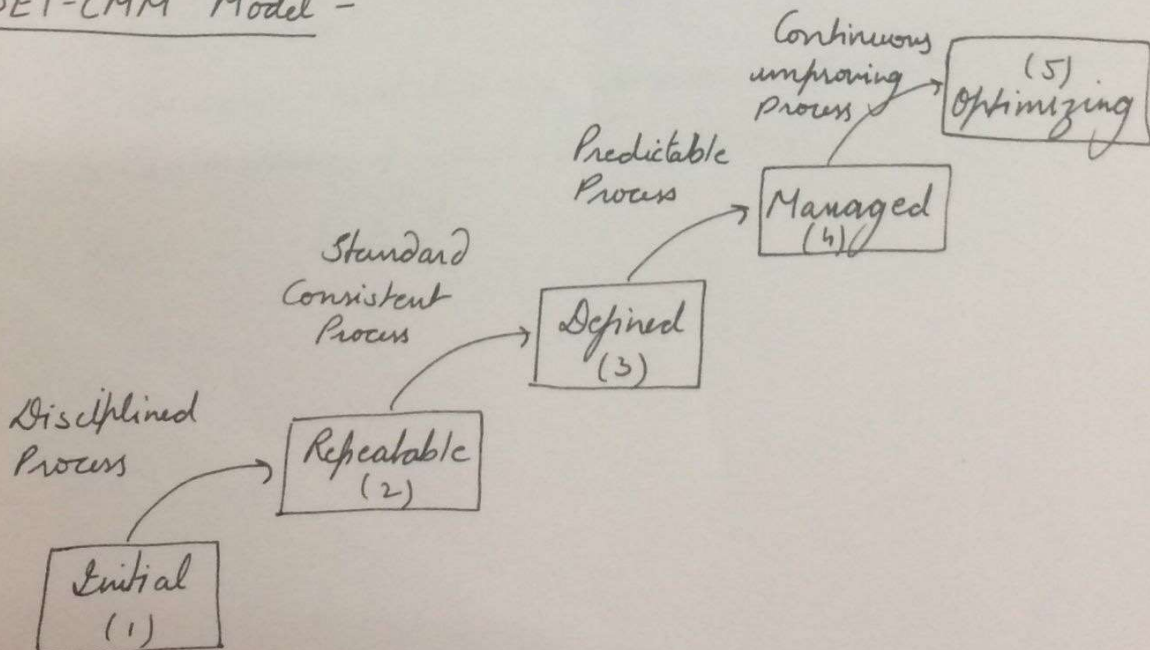
Verification Technique -

- i) Dynamic Testing
 - a) Functional Testing
 - b) Structural Testing
 - c) Random Testing
- ii) Static Techniques/ testing
 - a) Consistency technique.
 - b) Measurement technique.

Validation Technique -

- i) Formal Method.
- ii) Fault injection
 - a) H/w fault injection
 - b) S/w fault injection
- iii) Dependability Analysis

SEI-CMM Model -



S/w Process -

→ Set of activities, methods & practices, use to develop & maintain S/w.

S/w Process Capability -

- It describes the range of expected O/P's
- Means of predicting most likely O/P's.

S/w Process Performance -

- Actual results achieved by S/w Process.

S/w Process Maturity -

- Implies potential growth in capability
- Indicate richness of process.
- extent to which a process is explicitly managed measured and controlled.

CMM → Capability Maturity Model -

- Developed by S/w Institute of Carnegie Mellon

University.

- framework that describes the "key element of an effective S/w process".
- Describes evolutionary improvement path from immature to a mature & disciplined process.

Level 1 - Initial

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Contents :- SEI-CMM, ISO-9000

Levels of CMM - (capability Maturity Model)

① Level 1 Initial:

- S/w Process is adhoc
- Few processes are defined
- Goes over budget
- Oves scheduled.
- Capability is characteristics of individuals not organisational.

Level 2: Repeatable -

- Basic Process Management to establish cost, schedule ; function.
- Realistic commitments based on results of previous projects.
- Project standards are defined.
- Process is disciplined.

Level 3: Defined -

- S/w Process is documented, standardized & integrated
- All project use approved versions of orgⁿ standard S/w Process. for development of S/w.



Level 4: Managed -

- Process capability is established at this level.
- Detailed measures of s/w process & product quality are collected.
- Quantitatively understood & controlled & Predictable.

Level 5: Optimized. -

→ Continuous process improvement is enabled by feedback

→ Innovative ideas.

→ New technologies.

→ Goal is to prevent the occurrence of defects.

ISO 9000 Model - (1946)

→ International Organisation for standardization.

→ Adopted as a series of written quality standards (1987).

→ It tells the manufacturers and suppliers what is required from a quality oriented system.

Objectives of ISO 9000 -

→ To facilitate international trade of goods & services.

→ To obtain competitiveness by obtaining required quality in a cost effective manner.

How to achieve these objectives? -

→ Maintain & seek to continuously improve product quality.

→ Improve the quality of operations to continuously meet customers and stakeholders stated and implied needs.

→ provide confidence to internal management.

→ provide confidence to other employees.

→ provide confidence that quality system requirements are fulfilled.

Advantages of ISO 9000 model -

- Creates more efficient & effective operation.
- Increase customer satisfaction & retention.
- Enhance Marketing.
- Increase Profit.
- Improves employee motivation, awareness.
- Reduce audits.
- Reduce waste and increase productivity.
- Promote international trade.