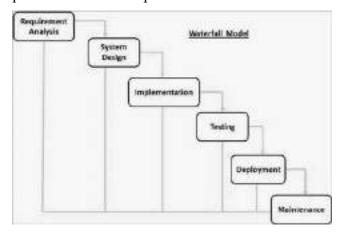
#### 1. Explain waterfall model with neat diagram?

The Waterfall Model was the first Process Model to be introduced. It is also referred to as a **linear-sequential life cycle model**. It is very simple to understand and use. In a waterfall model, each phase must be completed before the next phase can begin and there is no overlapping in the phases.

The Waterfall model is the earliest SDLC approach that was used for software development.

The waterfall Model illustrates the software development process in a linear sequential flow. This means that any phase in the development process begins only if the previous phase is complete. In this waterfall model, the phases do not overlap.



**Requirement Gathering and analysis** – All possible requirements of the system to be developed are captured in this phase and documented in a requirement specification document.

**System Design** – The requirement specifications from first phase are studied in this phase and the system design is prepared. This system design helps in specifying hardware and system requirements and helps in defining the overall system architecture.

**Implementation** — With inputs from the system design, the system is first developed in small programs called units, which are integrated in the next phase. Each unit is developed and tested for its functionality, which is referred to as Unit Testing.

**Integration and Testing** – All the units developed in the implementation phase are integrated into a system after testing of each unit. Post integration the entire system is tested for any faults and failures.

**Deployment of system** – Once the functional and non-functional testing is done; the product is deployed in the customer environment or released into the market.

**Maintenance** – There are some issues which come up in the client environment. To fix those issues, patches are released. Also to enhance the product some better versions are released. Maintenance is done to deliver these changes in the customer environment.

#### 2. Explain incremental model with neat diagram?

Incremental Model is a process of software development where requirements divided into multiple standalone modules of the software development cycle. In this model, each module goes through the requirements, design, implementation and testing phases. Every subsequent release of the module adds function to the previous release. The process continues until the complete system achieved.

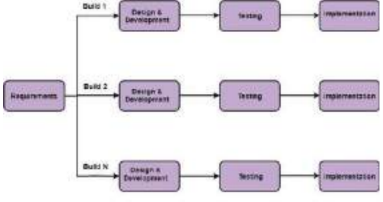


Fig: Incremental Model

- **1. Requirement analysis:** In the first phase of the incremental model, the product analysis expertise identifies the requirements. And the system functional requirements are understood by the requirement analysis team. To develop the software under the incremental model, this phase performs a crucial role.
- **2. Design & Development:** In this phase of the Incremental model of SDLC, the design of the system functionality and the development method are finished with success. When software develops new practicality, the incremental model uses style and development phase.
- **3. Testing:** In the incremental model, the testing phase checks the performance of each existing function as well as additional functionality. In the testing phase, the various methods are used to test the behavior of each task.
- **4. Implementation:** Implementation phase enables the coding phase of the development system. It involves the final coding that design in the designing and development phase and tests the functionality in the testing phase. After completion of this phase, the number of the product working is enhanced and upgraded up to the final system product
- 3. Explain with diagram the spiral life cycle model?

The spiral model combines the idea of iterative development with the systematic, controlled aspects of the waterfall model. This Spiral model is a combination of iterative development process model and sequential linear development model i.e. the waterfall model with a very high emphasis on risk analysis. It allows incremental releases of the product or incremental refinement through each iteration around the spiral.

#### **Spiral Model - Design**

#### Identification

This phase starts with gathering the business requirements in the baseline spiral. In the subsequent spirals as the product matures, identification of system requirements, subsystem requirements and unit requirements are all done in this phase.

This phase also includes understanding the system requirements by continuous communication between the customer and the system analyst. At the end of the spiral, the product is deployed in the identified market.

#### Design

The Design phase starts with the conceptual design in the baseline spiral and involves architectural design, logical design of modules, physical product design and the final design in the subsequent

spirals.

#### **Construct or Build**

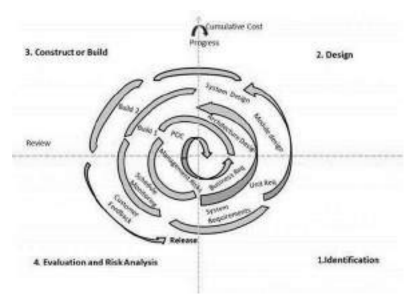
The Construct phase refers to production of the actual software product at every spiral. In the baseline spiral, when the product is just thought of and the design is being developed a POC (Proof of Concept) is developed in this phase to get customer feedback.

Then in the subsequent spirals with higher clarity on requirements and design details a working model of the software called build is produced with a version number. These builds are sent to the customer for feedback.

#### **Evaluation and Risk Analysis**

Risk Analysis includes identifying, estimating and monitoring the technical feasibility and management risks, such as schedule slippage and cost overrun. After testing the build, at the end of first iteration, the customer evaluates the software and provides feedback.

The following illustration is a representation of the Spiral Model, listing the activities in each phase.



#### 4. Write short notes on requirement elicitation?

Requirements Elicitation is the process to find out the requirements for an intended software system by communicating with client, end users, system users and others who have a stake in the software system development

Requirement elicitation process can be depicted using the following diagram:



**Requirements gathering -** The developers discuss with the client and end users and know their expectations from the software.

**Organizing Requirements -** The developers prioritize and arrange the requirements in order of importance, urgency and convenience.

Negotiation & discussion - If requirements are ambiguous or there are some conflicts in requirements of various stakeholders, if they are, it is then negotiated and discussed with

stakeholders. Requirements may then be prioritized and reasonably compromised.

The requirements come from various stakeholders. To remove the ambiguity and conflicts, they are discussed for clarity and correctness. Unrealistic requirements are compromised reasonably.

**Documentation -** All formal & informal, functional and non-functional requirements are documented and made available for next phase processing.

5. What is software? Explain the types of software with example?

Software is a set of programs, which is designed to perform a well-defined function. A program is a sequence of instructions written to solve a particular problem.

There are two types of software –

- System Software
- Application Software

#### **System Software**

The system software is a collection of programs designed to operate, control, and extend the processing capabilities of the computer itself. System software is generally prepared by the computer manufacturers. These software products comprise of programs written in low-level languages, which interact with the hardware at a very basic level. System software serves as the interface between the hardware and the end users.

Some examples of system software are Operating System

#### **Application Software**

Application software products are designed to satisfy a particular need of a particular environment. All software applications prepared in the computer lab can come under the category of Application software.

Application software may consist of a single program, such as Microsoft's notepad for writing and editing a simple text. It may also consist of a collection of programs, often called a software package, which work together to accomplish a task, such as a spreadsheet package.

6. Explain the attributes of good software?

Basically there are FOUR (4) attributes of a good software ...

#### 1. Maintainability

The software should be written in a way that it can be evolve to meet changing needs of the customer. Since the change of needs (requirement change of customer) is unavoidable, this is a CRITICAL ATTRIBUTE.

#### 2. Dependability

A software MUST be Trustworthy ( can we trust the software ? ) , Reliable , Safe and Secured ( are we secured using this software ? ) . Use of the software should not be harmful to the customer in anyway ( even something goes wrong ) . Even at a system failure, a dependable software should NOT cause physical or economical damage . Also malicious users should not be able to access or damage the system .

#### 3. Efficiency

A software should be efficient in everyway . The software should not make wasteful of system resources (ex. memory, processing cycles). Responsiveness should be there, and the memory utilization should be minimum and also the processing time is a consideration.

#### 4. Acceptability

The software must be acceptable to the group of users for which it's designed for . Software should be understandable , reliable and compatible with other systems they use .

#### 7. Software processes

**Software** is the set of instructions in the form of programs to govern the computer system and to process the hardware components. To produce a software product the set of activities is used. This set is called a software process.

There are four basic key process activities:

#### 1. Software Specifications:

In this process, detailed description of a software system to be developed with its functional and non-functional requirements.

#### 2. Software Development:

In this process, designing, programming, documenting, testing, and bug fixing is done.

#### 3. Software Validation:

In this process, evaluation software product is done to ensure that the software meets the business requirements as well as the end users needs.

#### 4. Software Evolution:

It is a process of developing software initially, then timely updating it for various reasons.

#### 8. Software process model

A Process Model describes the sequence of phases for the entire lifetime of a product. Therefore it is sometimes also called Product Life Cycle. This covers everything from the initial commercial idea until the final de-installation or disassembling of the product after its use.

Usually there are three main phases:

- concept phase
- implementation phase
- maintenance phase

Each of these main phases usually has some sub-phases, like a requirements engineering phase, a design phase, a build phase and a testing phase. The sub-phases may occur in more than one main phase each of them with a specific peculiarity depending on the main phase.

Besides the phases a Process Model shall also define at least:

- The **activities** that have to be carried out in each of the sub-phases, including the sequence in which these activities have to be carried out.
- The **roles** of the executors that have to carry out the activities, including a description of their responsibilities and required skills.
- The work products that have to be established or updated in each of the activities. Besides the final product there are usually several other items that have to be generated during the development of a product. These are for example requirements and design document, test

specifications and test reports, etc.

Therefore, a Process Model provides a fixed framework that guides a project in:

- Development of the product
- Planning and organizing the project
- Tracking and running the project

#### 9. Software engineering

Software engineering is defined as a process of analyzing user requirements and then designing, building, and testing software application which will satisfy those requirements.

10. What is SRS? Describe how to prepare a software requirement specification document?

A software requirements specification (SRS) is a document that captures complete description about how the system is expected to perform. It is usually signed off at the end of requirements engineering phase.

#### **Qualities of SRS:**

Correct

Unambiguous

Complete

Consistent

Ranked for importance and/or stability

Verifiable

Modifiable

Traceable



- 1. Purpose
- 2. Scope
- 3. System Overview
- 4. References
- 5. Definitions
- 6. Use Cases

- 7. Functional requirements
- 8. Non-functional requirements

#### 11. Write short notes on Agile Development methods?

Agile is a time-bound, iterative approach to software delivery that builds software incrementally from the start of the project, instead of trying to deliver all at once.

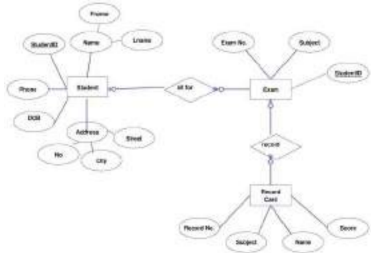
#### Why Agile?

Technology in this current era is progressing faster than ever, enforcing the global software companies to work in a fast-paced changing environment. Because these businesses are operating in an ever-changing environment, it is impossible to gather a complete and exhaustive set of software requirements. Without these requirements, it becomes practically hard for any conventional software model to work.

The conventional software models such as Waterfall Model that depends on completely specifying the requirements, designing, and testing the system are not geared towards rapid software development. As a consequence, a conventional software development model fails to deliver the required product.

#### 12. What is ER diagram? Draw an ER diagram for student management system?

An entity-relationship model (or ER model) describes interrelated things of interest in a specific domain of knowledge. A basic ER model is composed of entity types (which classify the things of interest) and specifies relationships that can exist between entities (instances of those entity types).



#### 13 Cardinality

**Cardinality** refers to the relationship between a row of one table and a row of another table. The only two options for cardinality are one or many.

#### 14. Modality

As cardinality is the maximum number of connections between table rows (either one or many), **modality** is the least number of row connections! Modality also only has two options, 0 being the least or 1 being the least.

Another way to think of this is not required or required. If we have a modality of at least zero, there doesn't have to be a connection at all (nullable). If we have a modality of at least one, then we have to have that connection (not null).

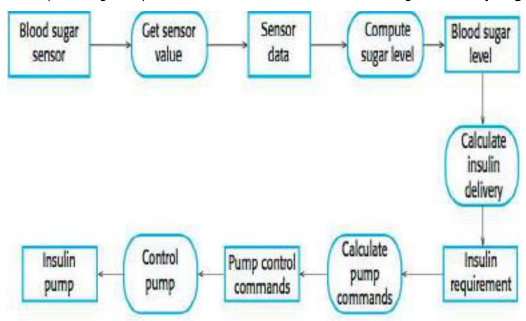
#### 1. write a short note on behavioural models?

#### **Behavioral models**

**Behavioral models** are models of the dynamic behavior of a system as it is executing. They show what happens or what is supposed to happen when a system responds to a stimulus from its environment. Two types of stimuli:

- Some data arrives that has to be processed by the system.
- Some event happens that triggers system processing. Events may have associated data, although this is not always the case.

Many business systems are data-processing systems that are primarily driven by data. They are controlled by the data input to the system, with relatively little external event processing. **Data-driven models** show the sequence of actions involved in processing input data and generating an associated output. They are particularly useful during the analysis of requirements as they can be used to show end-to-end processing in a system. Data-driven models can be created using UML **activity diagrams**:



### 2.what is software and its application?

Software is a set of instructions, data or <u>programs</u> used to operate <u>computers</u> and execute specific tasks. Opposite of <u>hardware</u>, which describes the physical aspects of a computer, software is a generic term used to refer to <u>applications</u>, <u>scripts</u> and programs that run on a device. Software can be thought of as the variable part of a computer and hardware the invariable part.

## **Applications of software**

An application is any program, or group of programs, that is designed for the end user. Applications software (also called end-user programs) include such things as database programs, word processors,

Web browsers and spreadsheets.



Image: Application Software Diagram

Figuratively speaking, applications sit on top of systems software because they are unable to run without the operating system and system utilities. Systems software consists of low-level programs that interact with the computer at a very basic level. This includes operating systems, compilers, and utilities for managing computer resources

### 3.Draw the use case diagram for ATM system

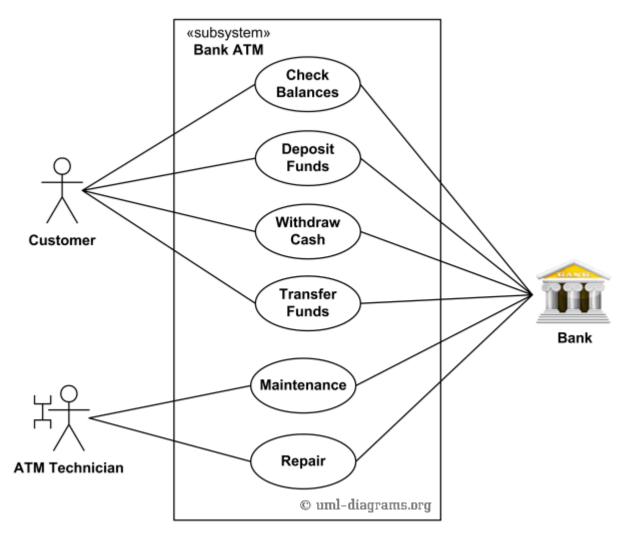
# **Bank ATM**

## **UML Use Case Diagram Examples**

An automated teller machine (**ATM**) or the automatic banking machine (**ABM**) is a banking subsystem (**subject**) that provides bank customers with access to financial transactions in a public space without the need for a cashier, clerk, or bank teller.

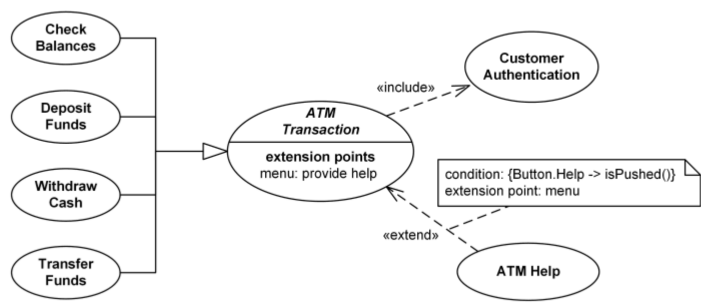
Customer (actor) uses bank ATM to Check Balances of his/her bank accounts, Deposit Funds, Withdraw Cash and/or Transfer Funds (use cases). ATM

*Technician* provides *Maintenance* and *Repairs*. All these use cases also involve *Bank* actor whether it is related to customer transactions or to the ATM servicing.



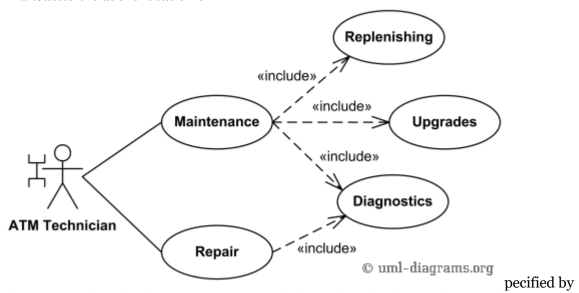
An example of use case diagram for Bank ATM subsystem - top level use cases.

On most bank ATMs, the customer is authenticated by inserting a plastic ATM card and entering a personal identification number (PIN). *Customer Authentication* use case is required for every ATM transaction so we show it as **include** relationship. Including this use case as well as transaction **generalizations** make the *ATM Transaction* an **abstract use case**.



#### Bank ATM Transactions and Customer Authentication Use Cases Example.

Customer may need some help from the ATM. *ATM Transaction* use case is **extended** via **extension point** called *menu* by the *ATM Help* use case whenever *ATM Transaction* is at the location s



the *menu* and the bank customer requests help, e.g. by selecting Help menu item.

#### Bank ATM Maintenance, Repair, Diagnostics Use Cases Example.

ATM Technician maintains or repairs Bank ATM. Maintenance use case includes Replenishing ATM with cash, ink or printer paper, Upgrades of hardware, firmware or software, and remote or on-site Diagnostics. Diagnostics is also **included** in (shared with) Repair use case.

## 4. . What is the cost of quality? Discuss it

## Cost of Quality

#### **DEFINITION**

Cost of Quality (COQ) is a measure that quantifies the cost of control/conformance and the cost of failure of control/non-conformance. In other words, it sums up the costs related to prevention and detection of <u>defects</u> and the costs due to occurrences of defects.

- *Definition by ISTQB:* cost of quality: The total costs incurred on quality activities and issues and often split into prevention costs, appraisal costs, internal failure costs and external failure costs.
- Definition by QAI: Money spent beyond expected production costs (labor, materials, equipment) to ensure that the product the customer receives is a quality (defect free) product. The Cost of Quality includes prevention, appraisal, and correction or repair costs.

# 5. What are the factors are required to achieve the software quality?

Correctness - extent to which a program satisfies its specification and fulfills the client's objective.

Reliability - extent to which a program is supposed to perform its function with the required precision.

Efficiency - amount of computing and code required by a program to perform its function.

Integrity - extent to which access to software and data is denied to unauthorized users.

Usability- labor required to understand, operate, prepare input and interpret output of a program

Maintainability- effort required to locate and fix an error in a program.

Flexibility- effort needed to modify an operational program.

**Testability**- effort required to test the programs for their functionality.

Portability- effort required to run the program from one platform to other or to different hardware.

**Reusability**- extent to which the program or it's parts can be used as building blocks or as prototypes for other programs.

Interoperability- effort required to couple one system to another.

## 6. What are the ISO 9126 Quality Factors? Explain.

The purpose of this article is to present an overview of the ISO 9126 standard and to give a detailed description of the software quality model used by this standard.

ISO 9126 is an international standard for the evaluation of software. The standard is divided into four parts which addresses, respectively, the following subjects: quality model; external metrics; internal metrics; and quality in use metrics. ISO 9126 Part one, referred to as ISO 9126–1 is an extension of previous work done by McCall (1977), Boehm (1978), FURPS and others in defining a set of software quality characteristics.

ISO9126–1 represents the latest (and ongoing) research into characterizing software for the purposes of software quality

control, software quality assurance and software process improvement (SPI). This article defines the characteristics identified by ISO 9126–1. The other parts of ISO 9126, concerning metrics or measurements for these characteristics, are essential for SQC, SQA and SPI but the main concern of this article is the definition of the basic ISO 9126 Quality Model.

The ISO 9126 documentation itself, from the official ISO 9126 documentation, can only be purchased and is subject to copyright. SQA.net only reproduces the basic structure of the ISO 9126 standard and any descriptions, commentary or guidance are original material based on public domain information as well as our own experience.

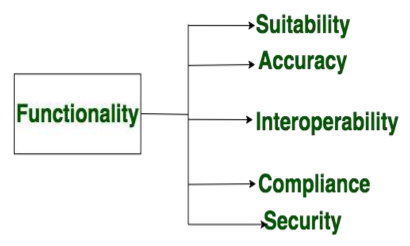
The ISO 9126–1 software quality model identifies **6 main quality characteristics**, namely:

- Functionality
- Reliability
- Usability
- Efficiency
- Maintainability
- Portability

#### Functionality:

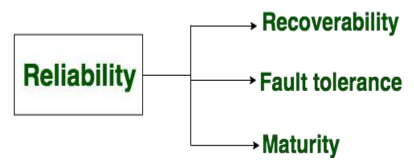
It refers to the degree of performance of the software against its intended purpose.

Required functions are:



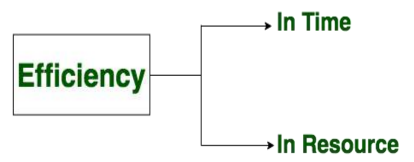
#### Reliability:

A set of attribute that bear on capability of software to maintain its level of performance under the given condition for a stated period of time. Required functions are:



#### Efficiency:

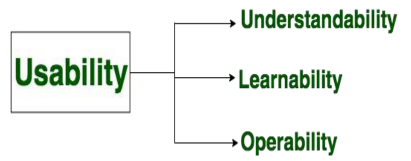
It refers to the ability of the software to use system resources in the most effective and efficient manner.the software should make effective use of storage space and executive command as per desired timing requirement. Required functions are:



#### Usability:

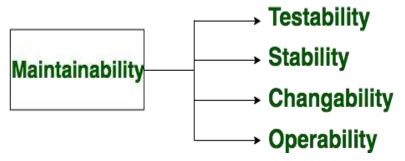
It refers to the extent to which the software can be used with ease.the amount of effort or time required to learn how to use the software.

Required functions are:



#### Maintainability:

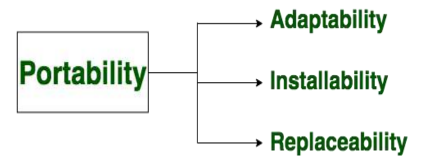
It refers to the ease with which the modifications can be made in a software system to extend its functionality, improve its performance, or correct errors. Required functions are:



#### Portability:

A set of attribute that bear on the ability of software to be transferred from one environment to another, without or minimum changes.

Required functions are:



## 7. What is SQA? What are the goals of SQA?

**Software quality assurance (SQA)** is a process which assures that all software engineering processes, methods, activities and work items are monitored and comply against the defined standards. These defined standards could be one or a combination of any like ISO 9000, CMMI model, ISO15504, etc.

SQA incorporates all software development processes starting from defining requirements to coding until release. Its prime goal is to ensure quality.

#### **SQA Objectives/Goals**

The various objectives of SQA are as follows:

- Quality management approach.
- Measurement and reporting mechanisms.
- Effective software-engineering technology.
- A procedure to assure compliance with software-development standards where applicable.
- A multi-testing strategy is drawn.
- Formal technical reviews that are applied throughout the software process.

#### The major goals of SQA are as follows:

SQA activities are planned.

- Non-compliance issues that cannot be resolved within the software project are addressed by senior management.
- Adherence of software products and activities to the applicable standards, procedures, and requirements is verified objectively.
- Affected groups and individuals are informed of SQA activities and results.

#### 8. What is the reference model for technical reviews? Explain it.

The **technical reference** model. The TRM is positioned as a foundation **architecture** within the **architecture** continuum. It defines the components of an information system infrastructure by providing terminology, structure, and rules for interconnection between different components.

## What is Technical Reference Architecture?

TOGAF calls it a 'Technical Reference Model', though I've always just heard it called 'technical reference architecture'. What is it? A model or template that describes how the technology standards come together to enable the delivery of solutions. There may be many reference architectures defined, depending on the patter within the enterprise. It's a way to generalize the definition of a 'stack' of resources (hardware, software, net meet specific capabilities. These models can then be used as a basis for the design and delivery of a solution

As discussed in this week's readings, there are patterns that will emerge as the technical reference architecture together. Transact, publish, collaborate and database patterns are just a few as described in one of the Gartne week. Additional patterns are coming to light around big data, event processing, and mobility. As the patternemerge and technologies shift / mature, additional reference architects will be documented and used as inputs solution's technical/infrastructure architecture. Which patterns will be included in an enterprise' catalog will on its strategic objectives and intended use of technology overall. These 'reference architectures' can be designed/documented in parallel with other architecture efforts, but as a solution architecture begins to come additional patterns may also emerge

While researching, I found this slide deck that outlines the benefits of reference architectures. It's a little dat believe that the benefits still hold true. If you're looking for reasons to establish reference architecture mode place to start.

#### 9. Write short notes on class models.

Class Diagram gives the static view of an application. A class diagram describes the types of objects in the system and the different types of relationships that exist among them. This modeling method can run with almost all Object-Oriented Methods. A class can refer to another class. A class can have its objects or may inherit from other classes.

UML Class Diagram gives an overview of a software system by displaying classes, attributes, operations, and their relationships. This Diagram includes the class name, attributes, and operation in separate designated compartments.

Class Diagram helps construct the code for the software application development.

### 10. Discuss about the evolving role of software.

#### THE EVOLVING ROLE OF SOFTWARE

Today, software takes on a dual role. It is a product and, at the same time, the vehicle for delivering a product. As a product, it delivers the computing potential embodied by computer hardware or, more broadly, a network of computers that are accessible by local hardware. Whether it resides within a cellular phone or operates inside a mainframe computer, software is an information transformer—producing, managing, acquiring, modifying, displaying, or transmitting information that can be as simple as a single bit or as complex as a multimedia presentation. As the vehicle used to deliver the product, software acts as the basis for the control of the computer (operating systems), the communication of information (networks), and the creation and control of other programs (software tools and environments). Software delivers the most important product of our time—information.

Software transforms personal data (e.g., an individual's financial transactions) so that the data can be more useful in a local context; it manages business information to enhance competitiveness; it provides a gateway to worldwide information networks (e.g., Internet) and provides the means for acquiring information in all of its forms.

## 11. Explain the software characteristic.

(ANSWER IS SAME AS 6<sup>TH</sup> QUESTION ANSWER)

12. Defining attributes

(SAME QUESTION REPEATED AS 15<sup>TH</sup> QUESTION)

## \*\*\***END**\*\*\*

# 154 Attributes

\* Plata Attributes is destined as properties of data objects.

They can be use to.

- & Name and instance of data object
- to Describe the instale
- \* make a reference to another instance in another table.

# 164 Data objects

-> The data object is a representation of into that must be understood by the slw.

-> A data object can be any external entity, a thing and event, a place, or a structure that can be sensed and desined interms of attributes

179 people\_involved in Slw process ?

-> The software teams

\* organizations/structure of teams

-y Democrotic decentralized

\* No permonent leader & communication is homeontal

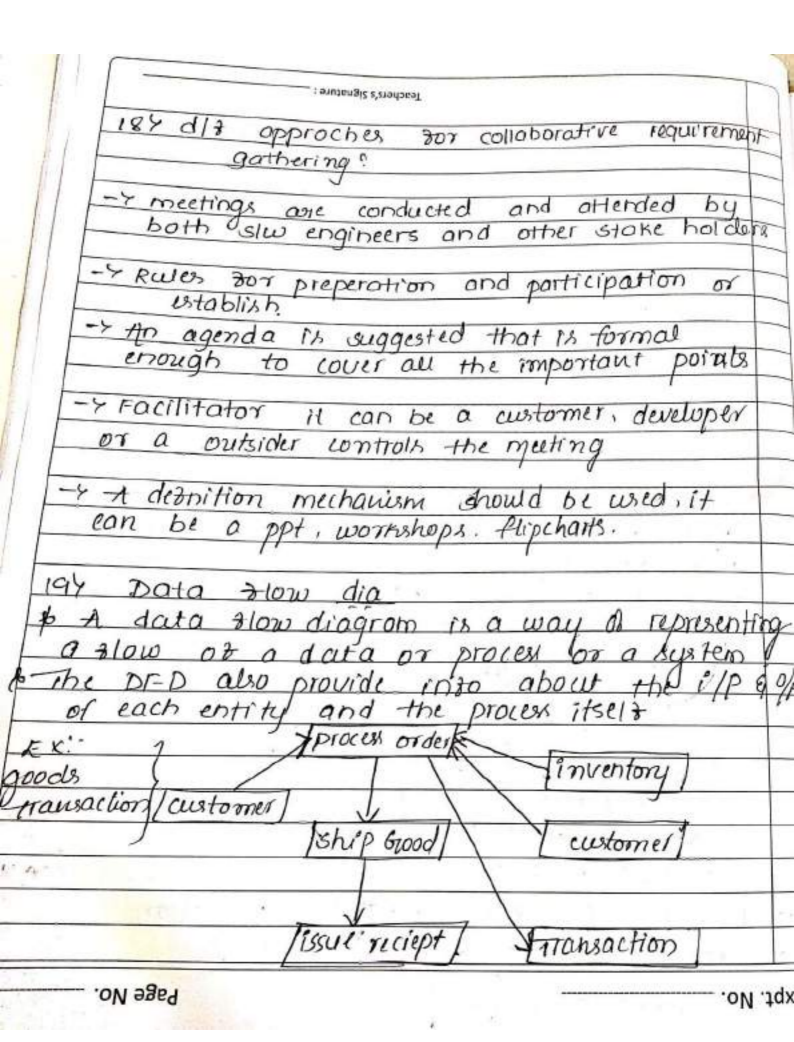
-Y controlled de centralized.

\* dezined leader & HOTIZONTAl communication

to problem slung is group activity

-> controlled centralized

& Dezn team leader . \* communication is vertica



## coupling

It is the measurement of the degree of the independence blw modules. In good software must have low coupling blw module.

# Types

it Dota coupling

24 stamp -11-

32 control -1-

4) external \_\_\_\_

57 common -1 - 1-

# Cohesol

- \* It is the measure of the degree to which the elements or module or functionally related.
- It is the degree to which all elements one directed towards performing a single last. in a contained component
- the module together
- \* good s/w will have high exticient

Types

& functional

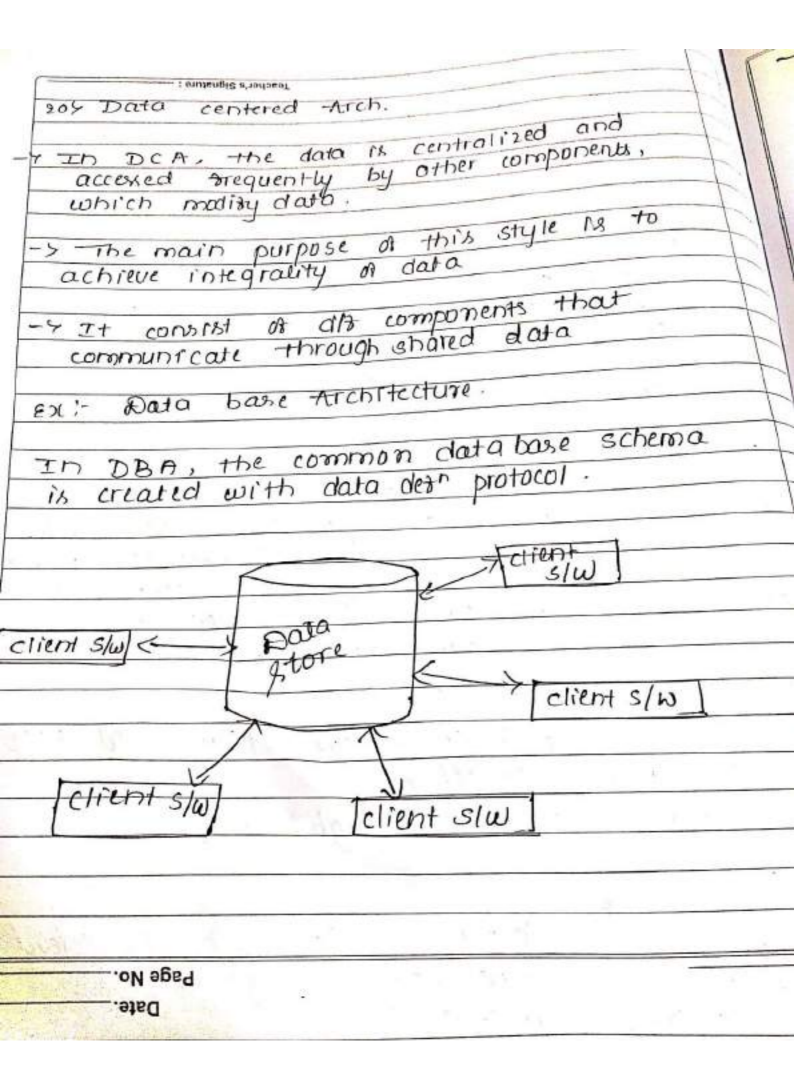
& Sequential

Communication

\$ procedural \$Temporary

to logical

& co- Encedent



Toda is only means of communication among clients the slow has a arch.

is Repository: Ine repository, the data store is passive and clients of the data store are active switch control logic flow.

by Blackboard :- the data store is active and clients of data store are passive which control current data status.

# 224 Data 31000 architecture

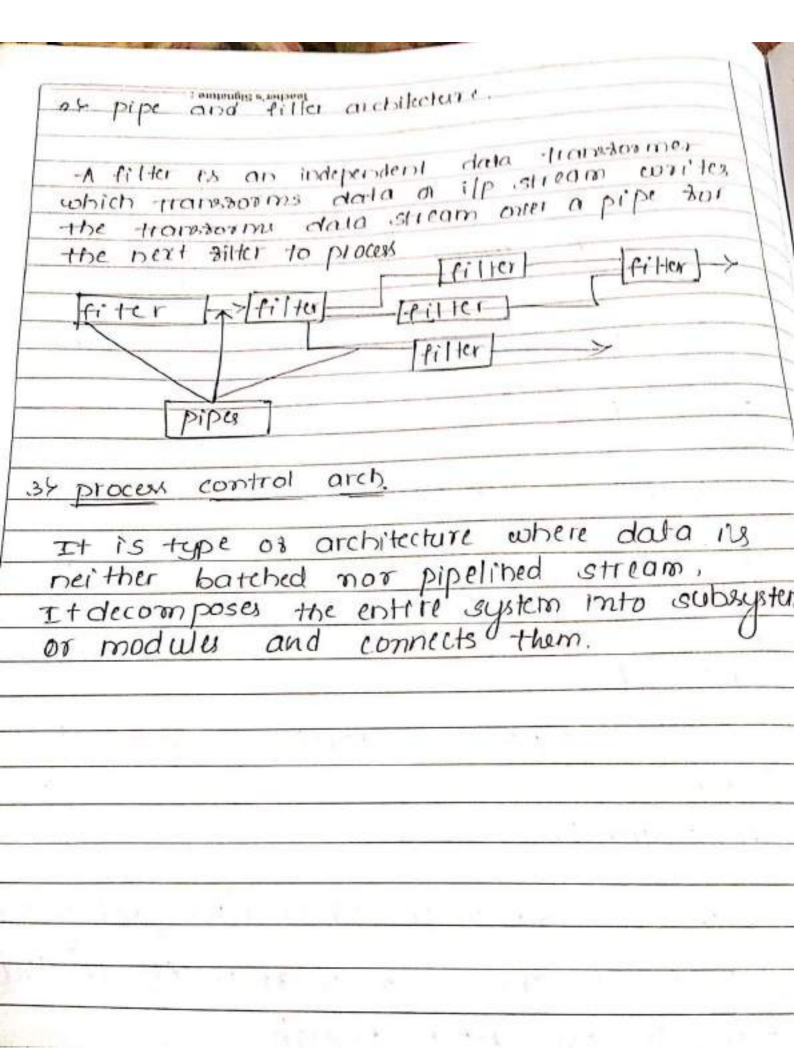
-Y In Data Flow Architecture the whole s/tw coys is seen in seeries of transformations where data and operations are independent of each other.

- & There are 3 types of execution sequence in data Flow

y Batch sequential

In this, the data transformation subsystem can initiate its process only after ets previous subsystem is completely trough

-Xtilter -> Hilter J XFilter - Stilter



\* functionality

-7 Ability of slw to carry out the zun' as specision

\* perzormance -4 The speed at which slw pertorms under

a particular load

portability of slw to transfer easily from one tocation to another

	MODULE -2.
	System Singineering.
->	What is Requirement Engineering!
	Required ment Engineering builds a bridge
	to design a construction. The task or a
	tenchique that leads in understanding of
	veguirements is called as Requirement
	Engineering.
	For a software process perspective, organisemen
	Engineering is a major software Engineering action that begins during the communicati
	action that begins during the communicati
	activity & continuos into modeling activity
	Requirement augmenting provides a
1	thecharusen for underestanding inhast
	customer want, analysing need, assessing
	peasemelities.
	Negotiating reasonable solution. specify &
	problem proposty, vatidation & specification & Managing the isognissement.
	specification 20 Mornaging the
	irogrussiment.
	n .
-	Requirement engineering encompasses. 7
	distinct tasks:
	1. Inception.
	2. Elicitation.
	3. Elaboration.
	4. Negotiation.
A SPENIE OF THE	5. Specification.
	B. Validation.
-	7. Managament.
The same of the sa	

I- Inception - It describes on how does a Juception tark doesn't have a definative answers. Here a casual conversation is all that is needed to have a porperting on the product. This perspective on the product can be defined from the potential stake holders. 2. There are welles of problems that are encountered as elicitation occurs. (1) Problem of scope (2) Problem of understanding (3) Problem of volatility Functional requirement & non-functional. Software system requirements are charsifis as functional & non-functional veguirements Functional! These are statements of services the system should parovide on how the system should mend to a particular input & how the system should. behave in particular situation.
eq: Business vorth roules, authentication,
von - functional. transaction correction Non - functional. Thorse are the constraints, on the service or function offered by the system. Some of the examples are performace, capability availability, reliability

	Non junctional rooquiroument is furtur
	charified as -
	- product exegnizament.
	- organisational requirement
	- E extra requirement
-	Requirement analysis es negotiation:
	(In Ronale's book)
	Data Modeling tools provide a software engineer, to ability to unpresent double objects, their
	D
	primarily used for large dotabase application and other information systems.
	1- Data objects.
	a Data attributes.
	3. Relationships.
1.	Data objects: A data object is a representation
	information to not much be understood by the softwar
	- A data object can be any external entity, tung,
	occurance, goal, event, place se organisationa
	unit, structure that can be sensed and
	A data object combe any external entity, thing, occurrance, goal, event, place & organisations unit, structure that can be sensed and defined in sense of outsibuses.
2.	Data attributes + It defines the proportion
A-01-	Data attributes + It defines the proposition of close objects. Try can be used to -

(2) Describe the instance of data object.
11) Name au instance of data object.
(2) Describe the infama
(3) Make enference to another instance in another table
Data object is connected to one another in
different ways. These objects can be in segment ways imple lines.
the course of me as last ticked tow 2 date at.
chous their relationships How the object.
- ER diagrame + It addresses ten issues &
represent all data objects that are
entered, stored, frame formed as produced
of ER model.
It can be used in the foll, cases :
1) CLAA GOOLS VOST
8. Dorfahase defunçações
8. Dorfahase deburgging. 3. Requirement gathering. 4. Ootabase according Eppatching.
4. Votabase accordion to patching.
- (and: 1)
- Cardinality or Modality:
defines the velation by
defines the velation 6/w objects. The major
difference bow coordinality & modality is
defined as metrics used to especify the
author no
onother object
relation or not. signifies werether a
relation or not. mest participate in the

67 KRITI NAIK Coordinality describes short a data model. must be able to enepresent the number of occurance of an object in a given violationship. It can be expensed in patterns of one to one, one to many ge of - Pan coolds to many accounts. Modality is completely oriflered from condinality. It's value is computed as Ex the name is "one of fleere is comperhion for occurance. HOW ORIENTED MODELING This is an outdated technique by some software engineers. It was one of the most

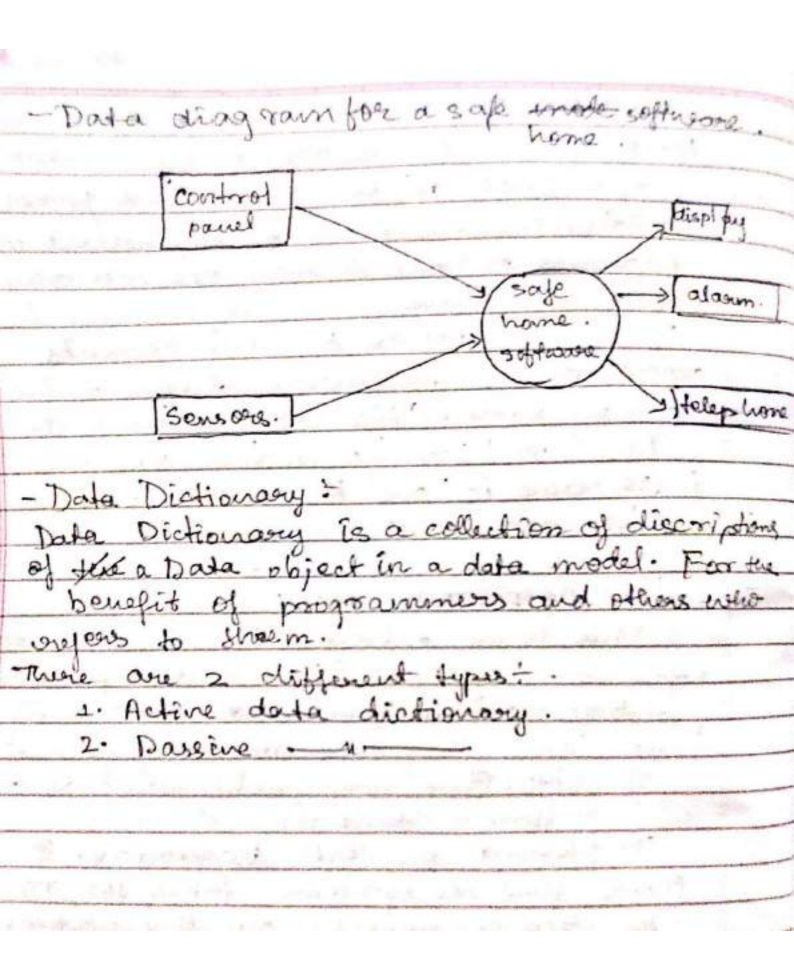
Dota flow diagrams takes the T/P process

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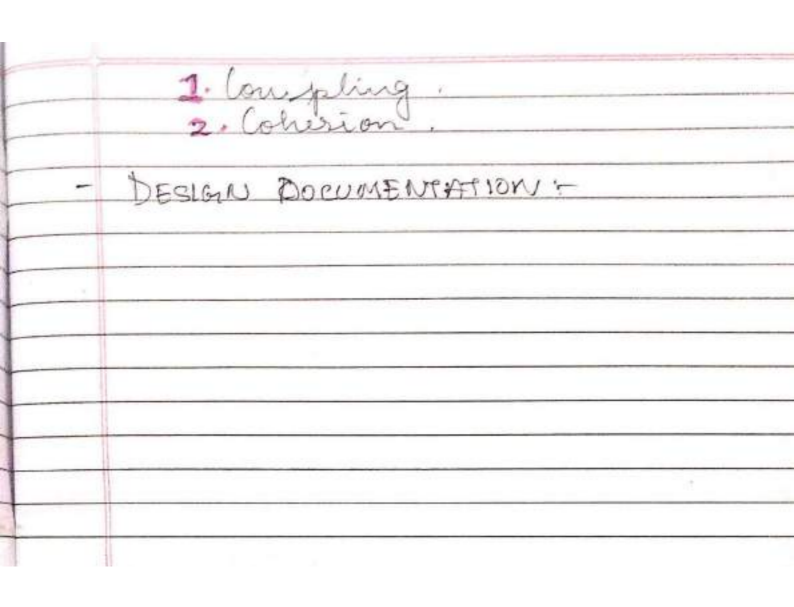
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Dota flow diagrams takes the T/P process

the TID G. Citys II. MID At a model. the IIP as gives the OIP of a eyestem. D. The data objects are represented by circles and labelled withe acronous. Date How diagrown is also called as context



Otto slaw : It is the measure of the degree to which the doments of module to which all dements are stronglad towards performing a single took contained in a component. Basically coherion is an internal connection that keeps the module together. A good solvery will have tugh cohesion Typos + 1. Fund fonal cohores. 3- lemministion " 4- Proceedinal 4 Fundisonal independence It is with single minded functions & avoid excessive interactions with Ofher modules. A devoloper shon design softneare so that each make roldnesses a specific subject of sequirement and hay a simple Interface with other pants of program stranctures & modules. Independence les assessed using equalit--afine convenia.



4) A definition mechanism should be used Quality Junction Deployment It to a quality pranagement technique that translates the suspicionent of the unstances into technical requirements for software. Normal Requirements The objectives and goals that are stated for a product or system during meeting with a most oncer. If there required the motorner is satisfied ii) Expected Requirements These requirements are implicit to the product or system and may not be so fundamental for the motomer. Their absence might not dissatisfy the customes These Jealures are beyond the instance expectations through to be very satisf Usage Scenario As requirements are gathered and ornal begins to develop However it is difficult to more into more of Heads technical software ingreening activities until the

papergrid understand how these functions and Scatures will be used by different To overcome this developers and were solubifies the usage of exent and users Electration of Work Products The work products produced as the work of requirement electrolion to be size of the systems, the work product radiale the following :-Statement of need and fearability Il bounded statement of scope for the System or producti. list of customers usus and other stakeholden who parkespared in requirement gathering description of a system's technical whente employment. A list of requirements that categorize A list of usage scenario. a) A prototype to be developed

	Date: / ,
	Requirement Elicitation
	It is also called as laquirement of and unique which combines elements like problem solving, plaboration, regotiation and specification.
	In order to encurage a collaboration of team oriented approach to requirement gathering the stakeholders & work tegether for the above mentioness elements
	Collaborative Requirement Gathering
	Many different approaches for collaboration requirement gathering have been proposed with the following basic quidelines:
i)-	Meetings are conducted and attended by both software engineers and other state-
	rules for preparation and participation
A. [.]	ormal enough to core all the ingrent
) A	facilitator can be customer derelaser an outsider who controls the neeting

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	Date:
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	pusou? questions to the right  > Are my questions relevant to the public.  That you have?
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	that you have?
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	of the potential stateholders
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-1	Establishing the ground work for well- standing software requirements:
2)	Recognizing multiple view points Working towards collaboration Asking the first question This is behind the request for this work?
3)	Working twood will be points
45	Asking Her det collaboration
-7	- the fixed question
	work? denind the sequest for this
	-> 1:612
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	- who will be the conomic bould of the
	successful solution?
	The there any other some I II It
	That will use the solution?  That will be the aconomic benefit of the solution?  That you need?
11	

27. Write short note on requirements specification

A software requirements specification (SRS) is a document that captures complete description about how the system is expected to perform. It is usually signed off at the end of requirements engineering phase.

## **Qualities of SRS:**

- Correct
- Unambiguous
- Complete
- Consistent
- Ranked for importance and/or stability
- Verifiable
- Modifiable
- Traceable

28. What is requirement engineering? Explain seven distinct task of requirement engineering

# **Introduction to requirement engineering**

- The process of collecting the software requirement from the client then understand, evaluate and document it is called as requirement engineering.
- Requirement engineering constructs a bridge for design and construction.

  Requirement engineering consists of seven different tasks as follow:

## 1. Inception

- Inception is a task where the requirement engineering asks a set of questions to establish a software process.
- In this task, it understands the problem and evaluates with the proper solution.
- It collaborates with the relationship between the customer and the developer.
- The developer and customer decide the overall scope and the nature of the question.

### 2. Elicitation

Elicitation means to find the requirements from anybody.

The requirements are difficult because the **following problems occur in elicitation**.

**Problem of scope:** The customer give the unnecessary technical detail rather

than clarity of the overall system objective.

**Problem of understanding:** Poor understanding between the customer and the developer regarding various aspect of the project like capability, limitation of the computing environment.

**Problem of volatility:** In this problem, the requirements change from time to time and it is difficult while developing the project.

#### 3. Elaboration

- In this task, the information taken from user during inception and elaboration and are expanded and refined in elaboration.
- Its main task is developing pure model of software using functions, feature and constraints of a software.

## 4. Negotiation

- In negotiation task, a software engineer decides the how will the project be achieved with limited business resources.
- To create rough guesses of development and access the impact of the requirement on the project cost and delivery time.

## 5. Specification

- In this task, the requirement engineer constructs a final work product.
- The work product is in the form of software requirement specification.
- In this task, formalize the requirement of the proposed software such as informative, functional and behavioral.
- The requirement are formalize in both graphical and textual formats.

#### 6. Validation

- The work product is built as an output of the requirement engineering and that is accessed for the quality through a validation step.
- The formal technical reviews from the software engineer, customer and other stakeholders helps for the primary requirements validation mechanism.

## 7. Requirement management

• It is a set of activities that help the project team to identify, control and track the requirements and changes can be made to the requirements at any time of the ongoing project.

- These tasks start with the identification and assign a unique identifier to each of the requirement.
- After finalizing the requirement traceability table is developed.
- The examples of traceability table are the features, sources, dependencies, subsystems and interface of the requirement.

29. Explain in detail the any four people involved in software engineering process.

### PROJECT SPONSOR

Project Sponsors play a critical role in all projects. Project sponsors have the bandwidth to take on the Project Sponsor role, their day job and no other project role, therefore Project Sponsors are not Project Managers, Scrum Masters or Product Owners.

## SUBJECT MATTER EXPERTS (SME)

A Subject Matter Expert (SME) or Domain Expert is a person who is an authority in a particular area or topic. A Subject Matter Expert has superior (expert) knowledge of a discipline, technology, product, business process or entire business area.

### PRODUCT OWNER

Product Owner is a software development role for a person who represents the business or end-users and is responsible for working with the user group to determine what features will be in the product release.

# PROJECT MANAGER (PM)

The Project Manager (PM) is **responsible for knowing the "who, what, where, when and why" of the software project**. This means knowing the stakeholders of the project and being able to effectively communicate with each of them.