1. What is SDLC

- > SDLC stands for software development life cycle.
- SDLC is structured imposed on the development of software product
- ➤ It defines the process of planning,implementation,testing Documentation,deployment,and maintenance.
- ➤ A software development life cycle is essentially a series of steps or phases that provide a model for the development and lifecycle management of an application of software .
- ➤ The software development lifecycle is the cost-effective and time -efficient process that development teams use design and High-quality software.



2. What is software testing?

- Software testing is process used to identify the correctness, completeness, quality of developed computer software.
- Software testing is the process of finding errors in the developed product.
- ➤ It also checks the real outcomes can match expected results, defects, missing requirments, or gaps.
- ➤ Testing can be defined as a process of analysing software item to detect the difference between existing and required (that is defect/error/bugs).

3. What is agile methodology?

- ➤ Agile SDLC model is combination of iterative and incremental process models with focus on process adaptability and customer satisfaction by rapid delivery of working software product.
- > Agile methods breaks the product into small incremental builds.
- > These builds are provided in iterations.
- ➤ Each iterations typically lasts from about 1 to 3 weeks.
- ➤ Every iterations involves cross functional teams working on various area like planning, requirement analysis, design, coding Unit testing, and acceptance testing.
- ➤ At the end of the iterations working product is displayed to the customer and important stakeholders.

4. What is SRS

SRS Stands for software requirement specification.

- ➤ It includes set of use cases that describe all of the iteractions that users will have with the software.
- ➤ Use cases are also known as functional requirement which impose constraints on the design or implementations(such as performance requirement, quality standards or design)
- ➤ These standards describes possible structures and qualities of software requirement specifications.
- Requirements are categorized in several ways
 Customer Requirements
 Functional Requirement
 Non-Functional Requirement

Customer Requirements

- Customer Requirements are the specific needs, wants or expecatations of customer that a product or service must meet to be successful.
- ➤ These requirements can include functional specifications performance, design and more subjective such as aesthetics and user experience.

Functional Requirement

- Functional Requirement are very important system requirement In system design process.
- ➤ These Requirement are technical specifications, system design Parameters and guidelines, data manipulation, data processing And calculations modules etc.
- Functional Requirement are product features or functions that Developers must implement to enables users to their tasks.

Non-Functional Requirement

- ➤ Non-Funtional Requirement are qualities or standards that the system under development must have or comply with but which are not tasks that will ne automated by the system.
- ➤ Non-Functional Requirement are a set of specifications that describe the system quality, constraints, or external interface.
- ➤ NFRs are referred to as quality attributes or software quality Requirements as product works.

5. What is Oops

- Oops stands for object oriented programming language.
- ➤ OOP is a programming technique in which program are Written on the basis of objects.

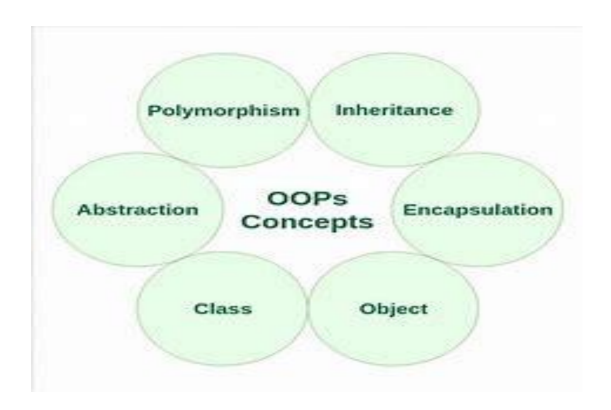
C++

PHP

Java

- ➤ An object based programming language is one which easily Supports object-orientation.
- Object oriented programming style of programming that focus On using objects to design and build applications.

6. Write Basis concepts of oops



1) Object: Any entity which has own state

Eg: Pen, Paper

2) Class: Class is a collection of object

Eg: human body

3) Abstaction: Hiding internal details and showing Functionalities.

Eg: login page

- 4) Encapsulation: Wrapping up of data or binding of data Eg: capsule
- 5) Inheritance: When one object acquire an the properties and behaviour of pare nt class

Eg: Father son

6) Polymorphism: The ability to change form is known as polymorphism

7. What is Object

- ➤ An object represents an individual, identifiable item, unit or entity, either real or abstact with a well-defined role in the problem domain.
- > That is both data and function that operates

8. What is class

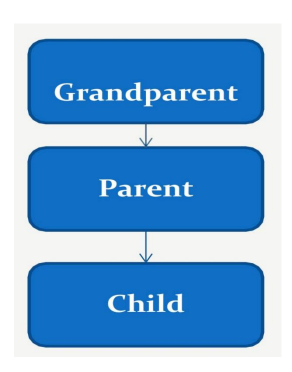
- > Class is a collection of data members and members function.
- ➤ A class represents an abstraction of the object and abstract the properties and behaviour of that object.
- An object is a particular instance of class which has actual existence and there can be many object for a class.

9. What is Encapsulation

- ➤ Encapsulation is the practice of including in an object everything it needs from other objects.
- > The internal state is usually not accessible by other objects.
- ➤ Encapsulation is placing the data the functionthat work on that data in the same place.
- ➤ Encapsulation enables data hiding, hiding irrelevant information from the users of the class and exposing only the relevant details required by the users.

10. What is Inheritance

- Inheritance means that ones class inherits the characteristics of another class. This is also called as a relationship.
- > Inheritance describes the relationship between two classes.
- ➤ A class can get some of it characteristics from a parent class and then add unique features of its own.



11. What is Polymorphism

- > Polymorphism means having many forms.
- ➤ It allows different objects to respond to the same message in different ways.the response specific to the type of the object.
- ➤ The ability to use an operate or function in different ways in other words giving different meaning or function to the operators or functions is called polymorphism.
- > The ability to change form is known as polymorphism.
- > There are two types of polymorphism.
 - 1. Compile time polymorphism (Overloading)
 - 2. Runtime time polymorphism (Overriding)

12. Write SDLC phases with basic Introduction

➤ There are six phases of SDLC



1. Requirement Gathering

- Requirement Analysis is a process used to determine the needs and expectations of a new product.
- ➤ It involves frequent communication with stakeholders and endusers of the product to define expectations ,resolve,conflict,and document all key requirement.

2. Analysis

- ➤ The analysis phase defines the requirement of the system, independent of these requirement will be accomplished.
- ➤ This phase defines the problem that the customer is trying to solve.
- ➤ This phase starts starts with the requirement document delivered by the requirement phase and maps the requirement into architectured.

3. Design

- ➤ The design phase of sdlc is a critical step in developing the conceptual of software project.
- ➤ The design phase is a stage of software developers of the product depending on the project, thse can include screen designs, databases, sketches, system interfaces and prototypes.
- Client use these details to make final product design choices.

4.Implementation

- This phases is intiated after the system has been tested and accepted by the user.
- ➤ The implementation phase deals with issue of quality, performance, baselines, libraries, and debugging.
- ➤ The end deliverable is the product itself. There are already many established techniques associated with implementation.

5. Testing

- ➤ The testing phase is a different team after the implementation is completed.
- ➤ The developers builds the software then its deployed in the testing environment.
- ➤ Then the testing team tests the functionality of the entire system ,the testing is done to ensure that the entire applications works according to the customer requirements.

6. Maintenance

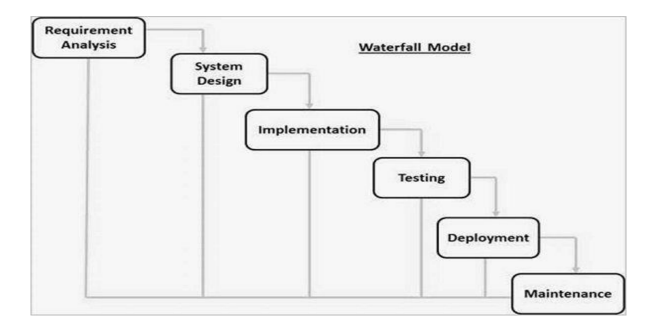
- ➤ Software maintenance is one of the activities in software engineering and is the process of enhancing and optimizing deployed software as well as fixing defects.
- Software maintenance is also one of the phases in the system development life cycle, it applies to software development.
- ➤ The maintenance phase is the phase which comes after deployement of the software into the field.

There are three types in maintenance

- 1. Correctiveness maintenance
- 2. Adaptive maintenance
- 3. Perfective maintenance

13. Explain phases of waterfall model

- ➤ The classical software lifecycle models the software development as a step-by-step "waterfall" between the Various development phases.
- > The waterfall is unrealistic for many reasons especially.



Requirement Analysis

➤ The collect complete needs and then analyse and define needs that must be met by the program to be built.

➤ In this phase all requirement of the project are analysed and document I a specification document and a feasibility analysis is done to check if the requirement are valid.

System Design

- ➤ The goal of this phase is a convert the requirement acquired in the SRS imto a format that can be coded in a programming language.
- ➤ It includes high-level and detailed design as well as the overall software architecture.
- A software design document is used to document all of this effort (SDD)

Implementation

➤ The implementation phase is when programmers assimilates the requirement and specification from the previous phase and produce actual code.

Testing

- > Testing is a type pf software testing in which the different testing levels are performed one after the other.
- ➤ Testing is waterfall development is sequential and through, consisting of unit testing, integration testing.

Deployement

➤ Once the function and non-functional testing is done; the product is deployed in the customer environment or released into the market.

Maintenance

- Maintenance is the most important phase of a software life cycle.
- ➤ The effort spent on maintenance is 60% of the total effort spent to develop a full software.
- There are basically three types of maintenance

1. Corrective Maintenance

➤ This type of maintenance is carried out of to correct errors that were not diacovered during the product development phase.

2. Perfective Maintenance

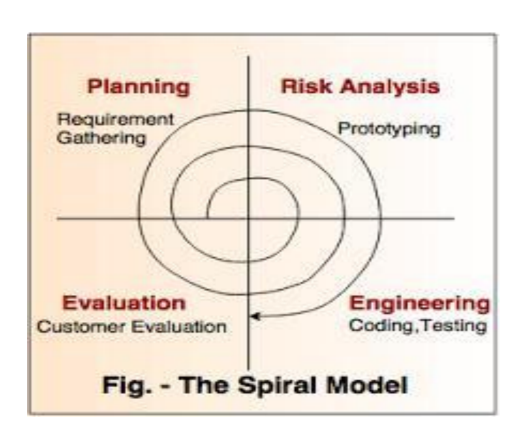
➤ This type pf maintenance is carried out to enhancr the functionalities of the system based on the customer's request.

3. Adaptive Maintenance

➤ Adaptive maintenance is usually required for porting the software to work in a new environment such as working in a new computer platform or with a new operating system.

14. Write Phases of Spiral Model

- ➤ The spiral model is one of most important software development life cycle models, which provides support for risk handling.
- ➤ The exact number of loop of the spiral is known and can vary from project to project.
- ➤ Each loop of the spiral is called a phase of the software development process.
- ➤ The spiral model is a software development life cycle (SDLC) model that provides a systematic and iterative approach to software development.
- ➤ The spiral model is a risk-driven model, meaning that the focus is on managing risk through multiple iterations of the software development process.



- 1. Planning: The First phase of the spiral model is the planning phase, where the scope of the project is determined and a plan is created for the next iteration of the spiral.
- 2. Risk Analysis: In Risk Analysis phase, the risks associated with the project are identified and avaluated.
- 3. Evaluation: In the Evaluation phase, the software is evaluated to determined if it meets the customers requirement and if it is of high quality.
- 4. Engineering: In the engineering phase, the software is developed based on the requirement gathered in the previous iteration.
 - 15. Explain Working Methodology of Agile model and also write prons and cons.
- ➤ Agile SDLC model is a combination of iterative and incremental process models with focus on process adaptability and customer satisfaction by rapid delivery of working software product.
- > Agile Methods break the product into small incremental builds.
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- ➤ At the end of the iteration a working product is displayed to the customer and important stakeholders.

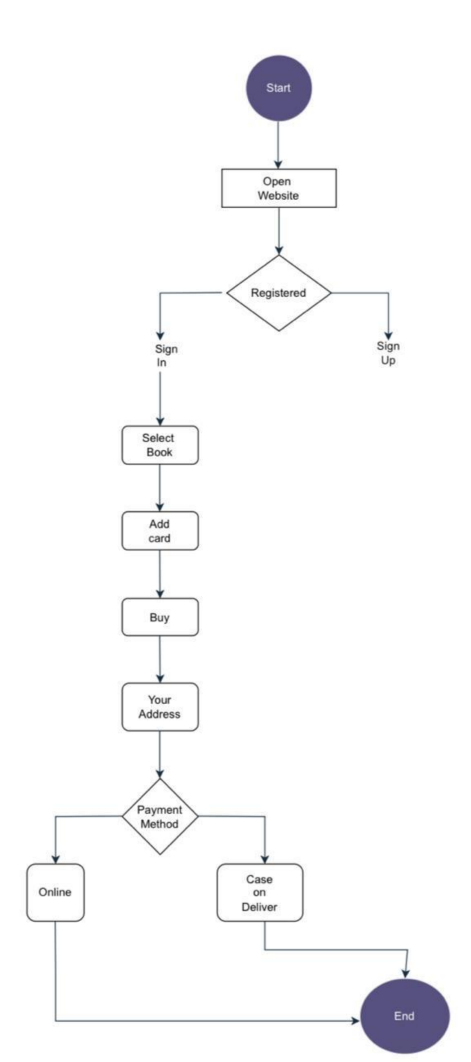
Prons:

- > Is a very realistic approach to software development.
- Promotes teamwork and cross training.
 Functionality can be developed rapidly and demonstrated.
- Resource requirements are minimum.
- Suitable for fixed or changing requirements
- Delivers early partial working solutions.
- Good model for environments that change steadily.
- Minimal rules, documentation easily employed.
- Enables concurrent development and delivery within an overall planned context.
- > Little or no planning required.
- > Easy to manage.
- Gives flexibility to developers.

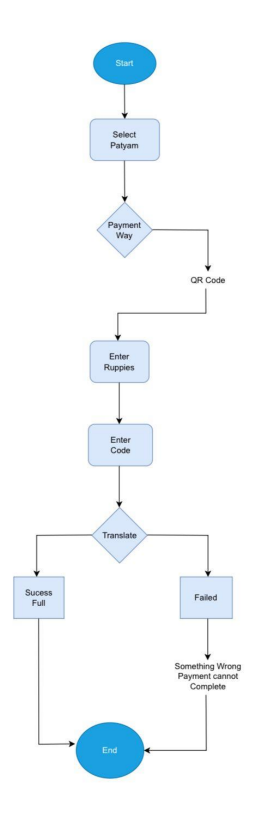
Cons:

- > Not suitable for handling complex dependencies.
- ➤ More risk of sustainability, maintainability and extensibility.
- An overall plan, an agile leader and agile PM practice is a must without which it will not work.
- > Strict delivery management dictates the scope, functionality to be delivered, and adjustments to meet the deadlines.
- > Depends heavily on customer interaction, so if customer is not clear, team can be driven in the wrong direction.

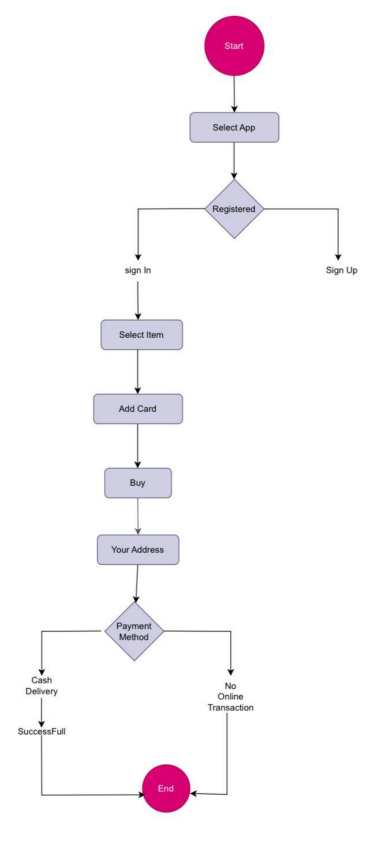
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