



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 10 Issue: XII Month of publication: December 2022

DOI: https://doi.org/10.22214/ijraset.2022.47868

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 10 Issue XII Dec 2022- Available at www.ijraset.com

A Comprehensive Study of Software Development Life Cycle Models

Somya Gupta¹, Janvi Banga², Sourabh Dabas³, Dr. Manjot kaur Bhatia⁴

1, 2, 3 Jagan Institute of Management Studies, Sector-5, 3-Institutional area, Rohini, Delhi, India

4 Associate Professor, Jagan Institute of Management Studies, Sector-5, 3-Institutional area, Rohini, Delhi, India

Abstract: Software development is one of the most powerful, important and necessary hour in today's generation. Every organization, industry, small business, constitutions etc. require software for the functionality of their system and the reduction of manual labor or traditional work that used to be precarious and had more mistakes. SDLC is about minimizing risk and failure and maximizing product quality. To development it works in a step-by-step procedure and the SDLC was just created. The SDLC defines a framework that includes various activities and tasks performed during the software development process. There are many types SDLC models that have their advantages and disadvantages and will work as according to their needs. Keywords: Software development life cycle, models, prototypes, modeling, development, Comparative analysis.

I. INTRODUCTION

The SDLC contains a detailed structure plan on how to develope the software system. A sdlc is a model which describes the overall area as software development is ongoing with a description of each phase of doing things. There are different types of models such as Waterfall model, V-shapedmodel, Evolutionary prototype model, spiral model, Iterative and incremental model & agile model. In this Each model has its advantages and disadvantages and depending on how our projects are and accordingly we need to implement the model.

SDLC is a systematic approach to software completion development process over time and maintain software quality.

System development a life cycle provides a set of activities that need to be performed during system development and that is often called "software development life cycle". This is divided into a set of activities which allow any software development company to review the product easily. It uses a step-by- step approach complete the software development process. If the process is strong, the end will be strong too and the project can be a success.

During development developers who are developing good software product directly or indirectly involved in this process keep the following points in mind:

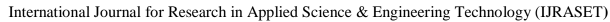
- 1) Quality
- 2) Process
- 3) Methods
- 4) Tools

A software process model is a representation of the process and given are the description of the process are as:

- a) Specifications
- b) Design
- c) Validation
- d) Evolution

The software development life cycle is about:

- Understanding the problem. ie(problemdomain)
- Decide on a solution plan.ie (solutiondomain)
- Coding of the planned solution
- Test the current program
- Maintain the product





ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 10 Issue XII Dec 2022- Available at www.ijraset.com

II. HISTORY OF THE SDLC

The profession "software developer" exists from the first computers and their operators to the present back like the time of ENIAC and tubes.

Practices and methods for softwaredevelopment have been evolved over the decades since its invention computer.

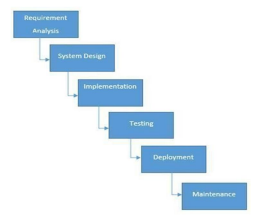
These methods have adapted to the state of the art in computer hardware, development tools and modern think about organizational management software development teams. With this progress new software development methods grew out of private and public software development efforts around the world.

These methods are very different in approach, yetthey share a common goal: to develop software as cheaply as possible, effectively and as efficiently as possible.

III. SDLC MODELS

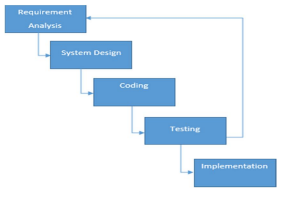
A. Waterfall Model

Pioneer of software development, Winston Royce designed a waterfall in 1970. It belongsto the oldest SDLC model, but it has not been used much in recent years. It follows a linear sequential flow in which progress is made and see how it flows down the development stage. Here, all requests are collected at the address of the project start and then go to next phase. Each stage depends on information collected at an earlier stage as it does not allow transition to the nextphase until the previous phase was completed. The waterfall approach doesnot allow the process to return to the previous stage and allow changes to it. The waterfall model is used for small projects because there is little scope for revisions once the stage is complete. In the waterfall model problems cannot be solved until you get to maintenance stage. Stages in a waterfall model include stages such as requirements analysis, system design, implementation, testing, deployment and maintenance.



B. Iterative Model

The iteration model uses an iteration that over comes a weakness of the waterfall model. Unlike waterfall model where therequest was requested only once but the requirements for the iterative model are gathered each phase. The project is divided into small components so that theresult can be used in next phase. There is feedback made that after each increment collected from the client based on which other process is planned and made. New version of the software is produced at each stage and is repeat until the entire system is ready.





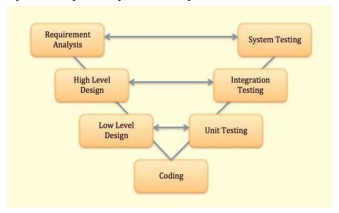
International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue XII Dec 2022- Available at www.ijraset.com

C. V Shaped Model

The V-model is an SDLC model where the execution of processes takes place in a sequential V-shaped. It is also known as the "verification and validation model". This Model is an extension of the waterfall model and is based on connecting a test phase for each corresponding development phase.

This means that for every single phase of the development cycle there is a directly related test phase. This is a highly disciplined model and the nextphase starts only after the previousphase is completed.



D. Agile Model

The Agile model was primarily design to help aproject to adapt to change requests quickly. So the main goal of the agile model is to facilitate fast project completion. To accomplish this task is agility Required. Agility is achieved by adapting the process project, eliminating activities that may not be necessary for a specific project. Also anything that is waste of time and effort is prevented. An agile model refers to a group of developmentsprocesses.

These processes share some fundamentals properties but have some subtle differences between them. Several Agile SDLC models are Listed below:

- 1) Crystal
- 2) Atern
- 3) Feature-driven development
- 4) Scrum
- 5) Extreme Programming (XP)
- 6) Lean development
- 7) Unified process

In an agile model, requirements are distributed into many small parts which may be successive developed. The Agile model uses Iterative development. Each sub-part is developed through iteration. Each iteration is meant to be small and easy to handle and can be completed within a few weeks. At a time one iteration is planned, developed and deployed customers. Long-term plans are not made.

An agile model is a combination of iterative and incremental process models. Steps include in the agile

The SDLC models are as follows:

- a) Gathering requirements
- b) Requirements analysis
- c) Design
- d) Coding
- e) Unit testing
- f) Acceptance exams Principles of Agile model:

To establish close contact with the customer during development and gain a clear understanding of different requirements, each agile project usually includes a customer representative in the team.



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

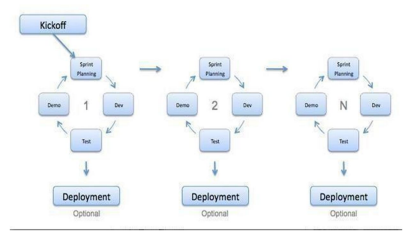
ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue XII Dec 2022- Available at www.ijraset.com

The agile model relies on the functional deploymentofsoftware rather than comprehensive documentation.

Requests to change the requirements from the customer are supported and effectively incorporated.

Emphasizes on having effective team members and the improvement of communication between themis given greater importance. The communication between the development team members can be reached face to face communication rather than through exchange formal documents.

Recommended that the development team size should be small (5 to 9 people) to helpthe teammembers engage meaningfully face-to-face communicate and have a collaborate work Environment.



E. Prototype Model

A prototype model is software development model that is used to produce aprototype software version. This model is used when customer or user has no specific or detailed product information. In this model it is the developer that can start developing the software minimum information and requirements then take user feedback and make relevant changes accordingly to the user and redefine the product. It is an iterative, trial and error process that goes on between the developer and the client. Main goal of this model is to provide a system with a total functionality so the client can checkand provide required changes. In this model we have six different stages that include requirements, rapid design, prototyping, user evaluation, prototype refinement, implementation and maintenance.

F. Spiral Model

This model is one of the most important Software development life cycle models, it is used for risk management which combines waterfall model and iterative model. In this model, each phase begins with a design goal and ends with the client checking the progress. This model is used for majorly for large projects that include the risk and cost. The spiral model has four different phases include planning, risk analysis, engineering and evaluation as shown in the figure:





International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue XII Dec 2022- Available at www.ijraset.com

IV. CONCLUSION

SDLC is a systematic software development process which ensures quality and correctness created software. The structure imposed by this SDLC is specifically designed to maximize the probability of a successful software development efforts. Consists of how to plan, build, and maintain specific software. All software starts as concept and flows through a series of stages until a release is developed and deployed. Software the development life cycle of an application or system continues with updates and new features Until day it is decommissioned or replaced. Several methods for software development have evolved decade.

REFERENCES

- [1] https://www.geeksforgeeks.org/software-engineering-prototyping-model/
- [2] https://economictimes.indiatimes.com/definition/prototype-model
- [3] https://searchcio.techtarget.com/definition/Prototyping-Model
- [4] https://www.guru99.com/software- engineering-prototyping-model.html
- $[5] \quad https://www.tutorialspoint.com/sdlc/sdlc_software_prototyping.htm$
- [6] https://www.w3schools.in/sdlc-tutorial/spiral-model/
- [7] https://www.geeksforgeeks.org/software-engineering-spiral-model/









45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24*7 Support on Whatsapp)