

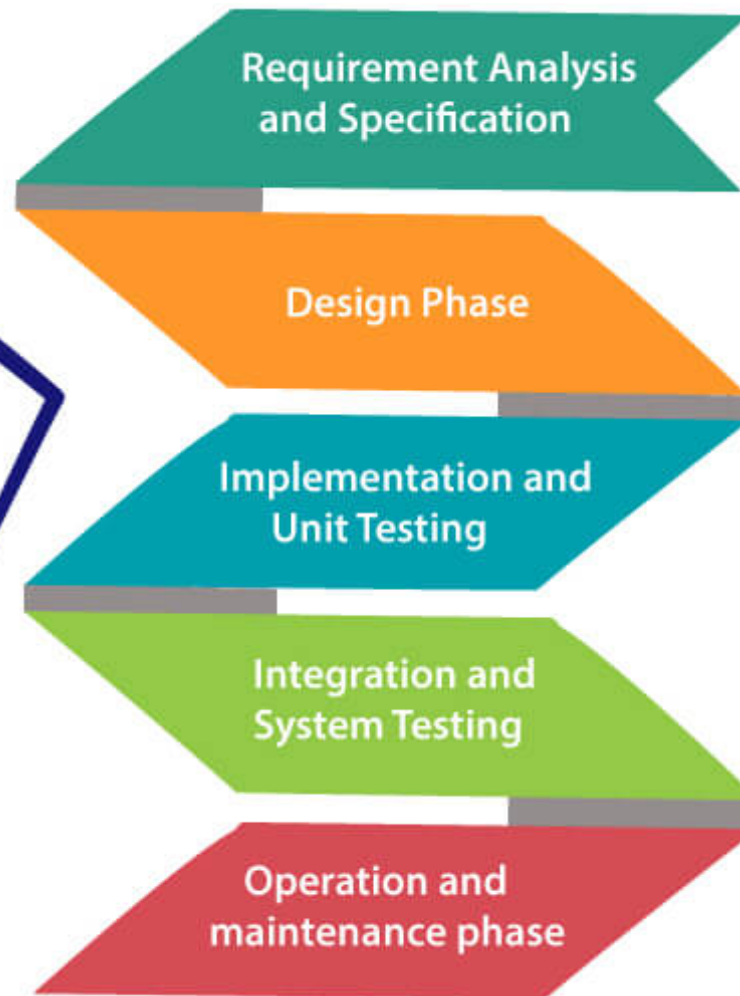


Waterfall model

Winston Royce introduced the Waterfall Model in 1970. This model has five phases: Requirements analysis and specification, design, implementation, and unit testing, integration and system testing, and operation and maintenance. The steps always follow in this order and do not overlap. The developer must complete every phase before the next phase begins. This model is named "**Waterfall Model**", because its diagrammatic representation resembles a cascade of waterfalls.

1. Requirements analysis and specification phase: The aim of this phase is to understand the exact requirements of the customer and to document them properly. Both the customer and the software developer work together so as to document all the functions, performance, and interfacing requirement of the software. It describes the "what" of the system to be produced and not "how." In this phase, a large document called **Software Requirement Specification (SRS)** document is created which contained a detailed description of what the system will do in the common language.

Waterfall Model



2. Design Phase: This phase aims to transform the requirements gathered in the SRS into a suitable form which permits further coding in a programming language. It defines the overall software architecture together with high level and detailed design. All this work is documented as a Software Design Document (SDD).

3. Implementation and unit testing: During this phase, design is implemented. If the SDD is complete, the implementation or coding phase proceeds smoothly, because all the information needed by software developers is contained in the SDD.

During testing, the code is thoroughly examined and modified. Small modules are tested in isolation initially. After that these modules are tested by writing some overhead code to check the interaction between these modules and the flow of intermediate output.

4. Integration and System Testing: This phase is highly crucial as the quality of the end product is determined by the effectiveness of the testing carried out. The better output will lead to satisfied customers, lower maintenance costs, and accurate results. Unit testing determines the efficiency of individual modules. However, in this phase, the modules are tested for their interactions with each other and with the system.

5. Operation and maintenance phase: Maintenance is the task performed by every user once the software has been delivered to the customer, installed, and operational.

When to use SDLC Waterfall Model?

Some Circumstances where the use of the Waterfall model is most suited are:

- When the requirements are constant and not changed regularly.
- A project is short
- The situation is calm
- Where the tools and technology used is consistent and is not changing
- When resources are well prepared and are available to use.

Advantages of Waterfall model

- This model is simple to implement also the number of resources that are required for it is minimal.
- The requirements are simple and explicitly declared; they remain unchanged during the entire project development.
- The start and end points for each phase is fixed, which makes it easy to cover progress.
- The release date for the complete product, as well as its final cost, can be determined before development.
- It gives easy to control and clarity for the customer due to a strict reporting system.

Disadvantages of Waterfall model

- In this model, the risk factor is higher, so this model is not suitable for more significant and complex projects.
- This model cannot accept the changes in requirements during development.
- It becomes tough to go back to the phase. For example, if the application has now shifted to the coding phase, and there is a change in requirement, It becomes tough to go back and change it.
- Since the testing done at a later stage, it does not allow identifying the challenges and risks in the earlier phase, so the risk reduction strategy is difficult to prepare.

← Prev

Next →

 Youtube For Videos Join Our Youtube Channel: [Join Now](#)

Feedback

- Send your Feedback to feedback@javatpoint.com

Help Others, Please Share



Learn Latest Tutorials

 Splunk tutorial

Splunk

 SPSS tutorial

SPSS

 Swagger tutorial

Swagger

 T-SQL tutorial

Transact-SQL

 Tumblr tutorial


Tumblr

 React tutorial

ReactJS

 Regex tutorial

Regex

 Reinforcement learning tutorial

Reinforcement Learning

 R Programming tutorial

R Programming

 RxJS tutorial

RxJS

 React Native tutorial

React Native

 Python Design Patterns

Python Design Patterns

 Python Pillow tutorial

Python Pillow

 Python Turtle tutorial


Python Turtle


 Keras tutorial

Keras

Preparation

 Aptitude
Aptitude

 Logical
Reasoning
Reasoning

 Verbal Ability
Verbal Ability

 Interview
Questions
Interview Questions

 Company
Interview
Questions
Company Questions


Trending Technologies

 Artificial
Intelligence
Tutorial
Artificial
Intelligence

 AWS Tutorial
AWS

 Selenium
tutorial
Selenium

 Cloud
Computing
tutorial
Cloud Computing

 Hadoop tutorial
Hadoop

 ReactJS
Tutorial
ReactJS



Data Science
Tutorial

Data Science



Angular 7
Tutorial

Angular 7



Blockchain
Tutorial

Blockchain



Git Tutorial
Git



Machine
Learning Tutorial

Machine Learning



DevOps
Tutorial

DevOps

B.Tech / MCA



DBMS tutorial
DBMS



Data Structures
tutorial
Data Structures



DAA tutorial
DAA



Operating
System tutorial
Operating System



Computer
Network tutorial
Computer Network



Compiler
Design tutorial
Compiler Design



Computer
Organization and
Architecture

Computer
Organization



Discrete
Mathematics
Tutorial

Discrete
Mathematics



Ethical Hacking
Tutorial

Ethical Hacking



Computer
Graphics Tutorial

Computer Graphics



Software
Engineering
Tutorial

Software
Engineering



html tutorial
Web Technology



Cyber Security
tutorial

Cyber Security



Automata
Tutorial

Automata



C Language
tutorial

C Programming



C++ tutorial
C++



Java tutorial
Java



.Net
Framework
tutorial
.Net



Python tutorial
Python



List of
Programs
Programs



Control
Systems tutorial
Control System



Data Mining
Tutorial
Data Mining



Data
Warehouse
Tutorial
Data Warehouse