**PRACTICAL 1**

**AIM:** Introduction to Software Engineering

**Software Engineering** is the study and application of [engineering](http://en.wikipedia.org/wiki/Engineering) to the [design](http://en.wikipedia.org/wiki/Software_design), [development](http://en.wikipedia.org/wiki/Software_development), and [maintenance](http://en.wikipedia.org/wiki/Software_maintenance) of [software](http://en.wikipedia.org/wiki/Software).

Typical formal definitions of **software engineering** are:

* "the application of a systematic, disciplined, quantifiable approach to the development, operation, and maintenance of [software](http://en.wikipedia.org/wiki/Software)";
* "an engineering discipline that is concerned with all aspects of software production";
* And "the establishment and use of sound engineering principles in order to economically obtain software that is reliable and works efficiently on real machines."

The term has been used less formally:

* as the informal contemporary term for the broad range of activities that were formerly called [computer programming](http://en.wikipedia.org/wiki/Computer_programming) and [systems analysis](http://en.wikipedia.org/wiki/Systems_analysis);
* as the broad term for all aspects of the *practice* of computer programming, as opposed to the *theory* of computer programming, which is called [computer science](http://en.wikipedia.org/wiki/Computer_science);
* As the term embodying the *advocacy* of a specific approach to computer programming, one that urges that it be treated as an [engineering](http://en.wikipedia.org/wiki/Engineering) discipline rather than an art or a craft, and advocates the codification of recommended practices.

**Need of Software Engineering**

The need of software engineering arises because of higher rate of change in user requirements and environment on which the software is working.

* **Large software -**It is easier to build a wall than to a house or building, likewise, as the size of software become large engineering has to step to give it a scientific process.
* **Scalability-**If the software process were not based on scientific and engineering concepts, it would be easier to re-create new software than to scale an existing one.
* **Cost-**As hardware industry has shown its skills and huge manufacturing has lower down the price of computer and electronic hardware. But the cost of software remains high if proper process is not adapted.
* **Dynamic Nature-**The always growing and adapting nature of software hugely depends upon the environment in which user works. If the nature of software is always changing, new enhancements need to be done in the existing one. This is where software engineering plays a good role.
* **Quality Management-**Better process of software development provides better and quality software product.

Characteristics of good software

A software product can be judged by what it offers and how well it can be used. This software must satisfy on the following grounds:

* Operational
* Transitional
* Maintenance

Well-engineered and crafted software is expected to have the following characteristics:

**Operational**

This tells us how well software works in operations. It can be measured on:

* Budget
* Usability
* Efficiency
* Correctness
* Functionality
* Dependability
* Security
* Safety

**Transitional**

This aspect is important when the software is moved from one platform to another:

* Portability
* Interoperability
* Reusability
* Adaptability

**Maintenance**

This aspect briefs about how well software has the capabilities to maintain itself in the ever-changing environment:

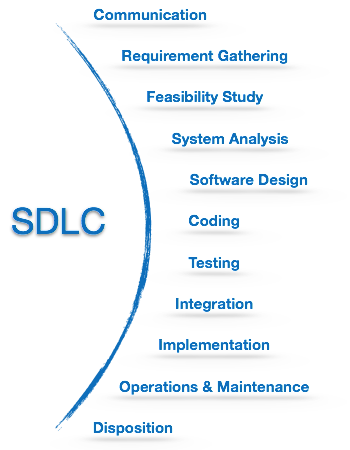
* Modularity
* Maintainability
* Flexibility
* Scalability

In short, Software engineering is a branch of computer science, which uses well-defined engineering concepts required to produce efficient, durable, scalable, in-budget and on-time software products.

## SDLC

Software Development Life Cycle, SDLC for short, is a well-defined, structured sequence of stages in software engineering to develop the intended software product.

SDLC provides a series of steps to be followed to design and develop a software product efficiently. SDLC framework includes the following steps:



**Communication**

This is the first step where the user initiates the request for a desired software product. He contacts the service provider and tries to negotiate the terms. He submits his request to the service providing organization in writing.

**Requirement Gathering**

This step onwards the software development team works to carry on the project. The team holds discussions with various stakeholders from problem domain and tries to bring out as much information as possible on their requirements. The requirements are contemplated and segregated into user requirements, system requirements and functional requirements. The requirements are collected using a number of practices as given -

* studying the existing or obsolete system and software,
* conducting interviews of users and developers,
* referring to the database or
* Collecting answers from the questionnaires.

**Feasibility Study**

After requirement gathering, the team comes up with a rough plan of software process. At this step the team analyzes if software can be made to fulfill all requirements of the user and if there is any possibility of software being no more useful. It is found out, if the project is financially, practically and technologically feasible for the organization to take up. There are many algorithms available, which help the developers to conclude the feasibility of a software project.

**System Analysis**

At this step the developers decide a roadmap of their plan and try to bring up the best software model suitable for the project. System analysis includes Understanding of software product limitations, learning system related problems or changes to be done in existing systems beforehand, identifying and addressing the impact of project on organization and personnel etc. The project team analyzes the scope of the project and plans the schedule and resources accordingly.

**Software Design**

Next step is to bring down whole knowledge of requirements and analysis on the desk and design the software product. The inputs from users and information gathered in requirement gathering phase are the inputs of this step. The output of this step comes in the form of two designs; logical design and physical design. Engineers produce meta-data and data dictionaries, logical diagrams, data-flow diagrams and in some cases pseudo codes.

**Coding**

This step is also known as programming phase. The implementation of software design starts in terms of writing program code in the suitable programming language and developing error-free executable programs efficiently.

**Testing**

An estimate says that 50% of whole software development process should be tested. Errors may ruin the software from critical level to its own removal. Software testing is done while coding by the developers and thorough testing is conducted by testing experts at various levels of code such as module testing, program testing, product testing, in-house testing and testing the product at user’s end. Early discovery of errors and their remedy is the key to reliable software.

**Integration**

Software may need to be integrated with the libraries, databases and other program(s). This stage of SDLC is involved in the integration of software with outer world entities.

**Implementation**

This means installing the software on user machines. At times, software needs post-installation configurations at user end. Software is tested for portability and adaptability and integration related issues are solved during implementation.

**Operation and Maintenance**

This phase confirms the software operation in terms of more efficiency and less errors. If required, the users are trained on, or aided with the documentation on how to operate the software and how to keep the software operational. The software is maintained timely by updating the code according to the changes taking place in user end environment or technology. This phase may face challenges from hidden bugs and real-world unidentified problems.

**Disposition**

As time elapses, the software may decline on the performance front. It may go completely obsolete or may need intense up gradation. Hence a pressing need to eliminate a major portion of the system arises. This phase includes archiving data and required software components, closing down the system, planning disposition activity and terminating system at appropriate end-of-system time.