



Software

Engineering



Why Software Engineering?

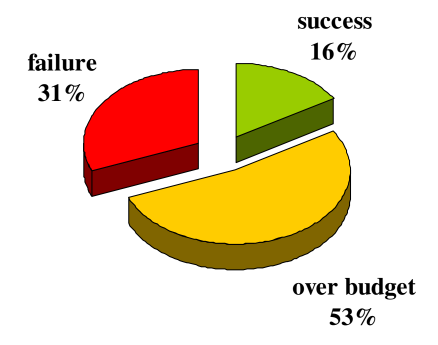
- Change in nature & complexity of software
- Concept of one "guru" is over
- We all want improvement



Ready for change



Software industry is in Crisis!



Source: The Standish Group International, Inc. (CHAOS research)



This is the SORRY state of Software Engineering Today!

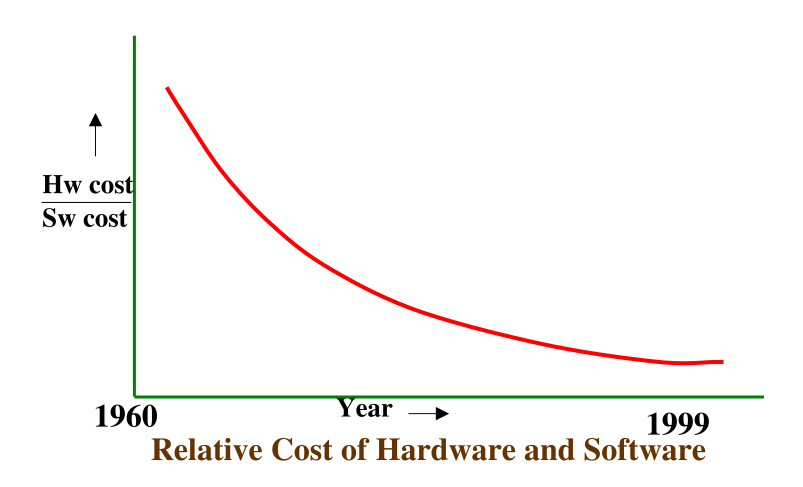


 Data on 28,000 projects completed in 2000



As per the IBM report, "31% of the project get cancelled before they are completed, 53% over-run their cost estimates by an average of 189% and for every 100 projects, there are 94 restarts".

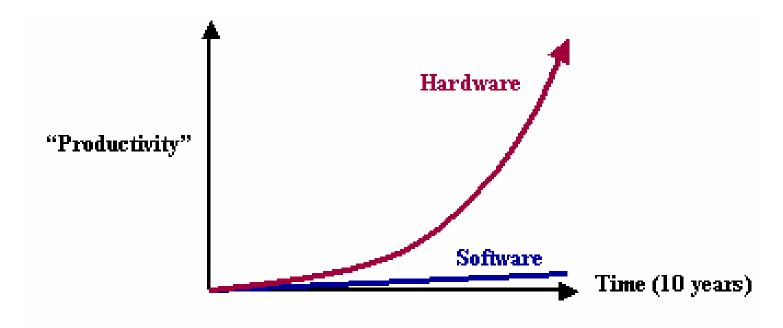






Unlike Hardware

 Moore's law: processor speed/memory capacity doubles every two years





Managers and Technical Persons are asked:

- ✓ Why does it take so long to get the program finished?
- ✓ Why are costs so high?
- ✓ Why can not we find all errors before release?
- ✓ Why do we have difficulty in measuring progress of software development?



Factors Contributing to the Software Crisis

- Larger problems,
- Lack of adequate training in software engineering,
- Increasing skill shortage,
- Low productivity improvements.



Ariane 5

It took the European Space Agency 10 years and \$7 billion to produce Ariane 5, a giant rocket capable of hurling a pair of three-ton satellites into orbit with each launch and intended to give Europe overwhelming supremacy in the commercial space business.

The rocket was destroyed after 39 seconds of its launch, at an altitude of two and a half miles along with its payload of four expensive and uninsured scientific satellites.





When the guidance system's own computer tried to convert one piece of data the sideways velocity of the rocket from a 64 bit format to a 16 bit format; the number was too big, and an overflow error resulted after 36.7 seconds. When the guidance system shutdown, it passed control to an identical, redundant unit, which was there to provide backup in case of just such a failure. Unfortunately, the second unit, which had failed in the identical few manner a milliseconds before.



 $Software\ Engineering\ (3^{rd}\ ed.),\ By\ K.K\ Aggarwal\ \&\ Yogesh\ Singh,\ Copyright\ ©\ New\ Age\ International\ Publishers,\ 2007$

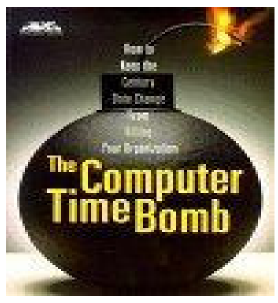


Y2K problem:

It was simply the ignorance about the adequacy or otherwise of using only last two digits of the year.

The 4-digit date format, like 1964, was shortened to 2-digit format, like 64.







The Patriot Missile

- o First time used in Gulf war
- o Used as a defense from Iraqi Scud missiles
- o Failed several times including one that killed 28 US soldiers in Dhahran, Saudi Arabia

Reasons:

A small timing error in the system's clock accumulated to the point that after 14 hours, the tracking system was no longer accurate. In the Dhahran attack, the system had been operating for more than 100 hours.





The Space Shuttle

Part of an abort scenario for the Shuttle requires fuel dumps to lighten the spacecraft. It was during the second of these dumps that a (software) crash occurred.

...the fuel management module, which had performed one dump and successfully exited, restarted when recalled for the second fuel dump...





A simple fix took care of the problem...but the programmers decided to see if they could come up with a systematic way to eliminate these generic sorts of bugs in the future. A random group of programmers applied this system to the fuel dump module and other modules.

Seventeen additional, previously unknown problems surfaced!



Financial Software

Many companies have experienced failures in their accounting system due to faults in the software itself. The failures range from producing the wrong information to the whole system crashing.



Windows XP

- o Microsoft released Windows XP on October 25, 2001.
- o On the same day company posted 18 MB of compatibility patches on the website for bug fixes, compatibility updates, and enhancements.
- o Two patches fixed important security holes.

This is **Software Engineering.**



"No Silver Bullet"

The hardware cost continues to decline drastically.

However, there are desperate cries for a silver bullet something to make software costs drop as rapidly as computer hardware costs do.

But as we look to the horizon of a decade, we see no silver bullet. There is no single development, either in technology or in management technique, that by itself promises even one order of magnitude improvement in productivity, in reliability and in simplicity.





"No Silver Bullet"

The hard part of building software is the specification, design and testing of this conceptual construct, not the labour of representing it and testing the correctness of representation.

We still make syntax errors, to be sure, but they are trivial as compared to the conceptual errors (logic errors) in most systems. That is why, building software is always hard and there is inherently no silver bullet.

While there is no royal road, there is a path forward.

Is reusability (and open source) the new silver bullet?



"No Silver Bullet"

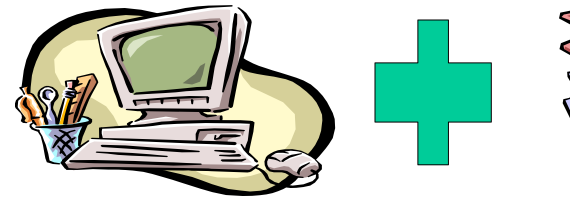
The blame for software bugs belongs to:

- Software companies
- Software developers
- Legal system
- Universities



What is software?

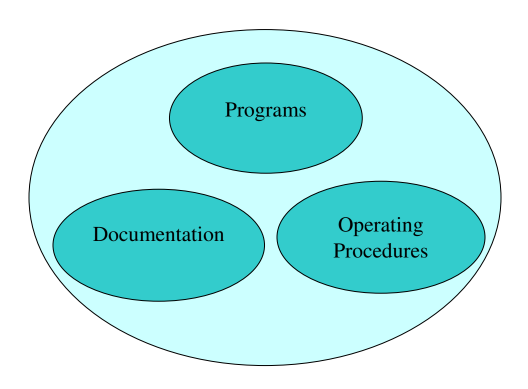
Computer programs and associated documentation







What is software?

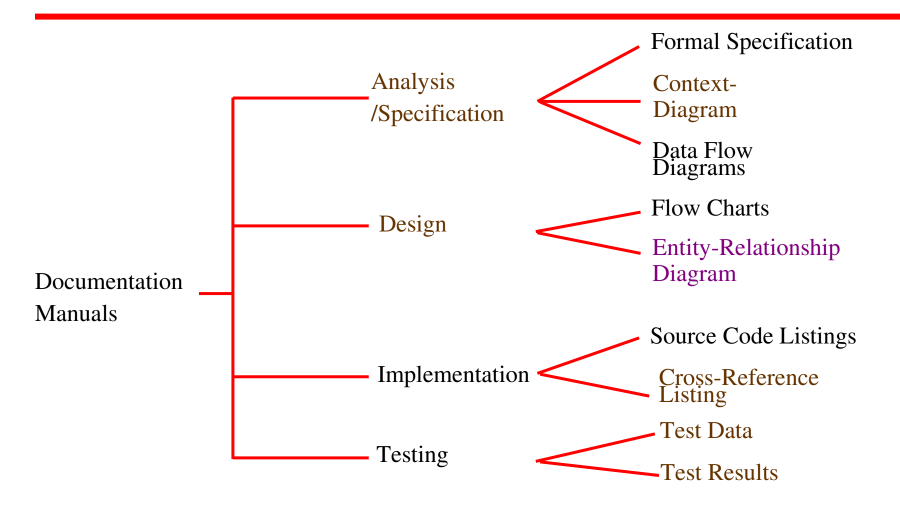


Software=Program+Documentation+Operating Procedures

Components of software



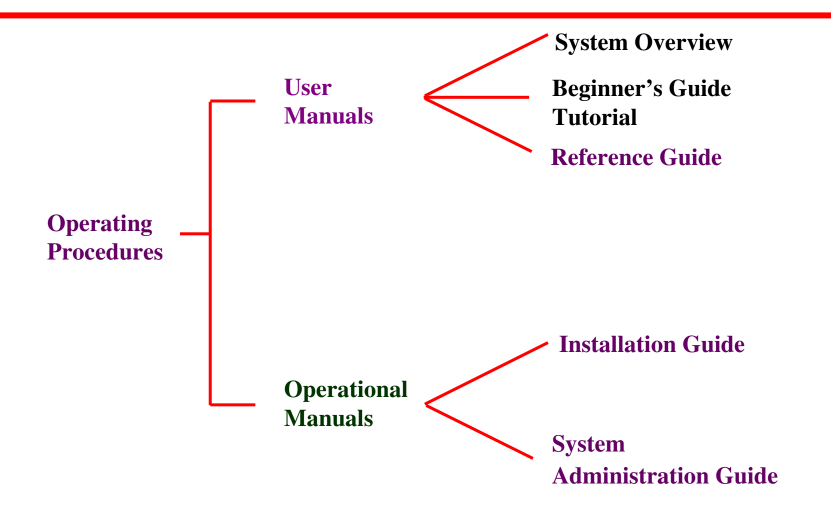
Documentation consists of different types of manuals are



List of documentation manuals



Documentation consists of different types of manuals are



List of operating procedure manuals.



Software Product

- Software products may be developed for a particular customer or may be developed for a general market
- Software products may be
 - -Generic developed to be sold to a range of different customers
 - **–Bespoke** (custom) developed for a single customer according to their specification



Software Product

Software product is a product designated for delivery to the user





What is software engineering?

Software engineering is an engineering discipline which is concerned with all aspects of software production

Software engineers should

- adopt a systematic and organised approach to their work
- use appropriate tools and techniques depending on
 - the problem to be solved,
 - the development constraints and
- use the resources available



What is software engineering?

At the first conference on software engineering in 1968, Fritz Bauer defined software engineering as "The establishment and use of sound engineering principles in order to obtain economically developed software that is reliable and works efficiently on real machines".

Stephen Schach defined the same as "A discipline whose aim is the production of quality software, software that is delivered on time, within budget, and that satisfies its requirements".

Both the definitions are popular and acceptable to majority. However, due to increase in cost of maintaining software, objective is now shifting to produce quality software that is maintainable, delivered on time, within budget, and also satisfies its requirements.



Software Process

The software process is the way in which we produce software.

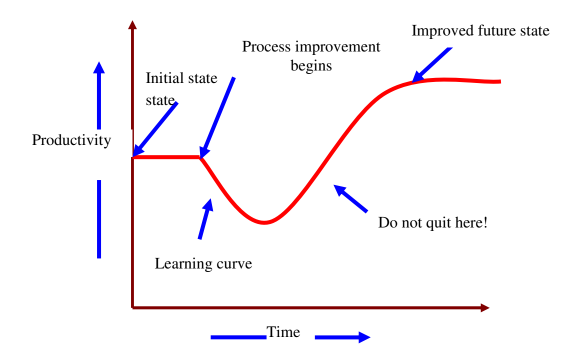
Why is it difficult to improve software process?

- Not enough time
- Lack of knowledge



Software Process

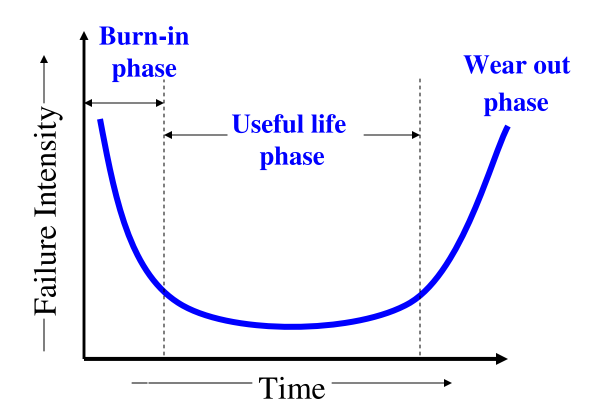
- Wrong motivations
- Insufficient commitment





Software Characteristics:

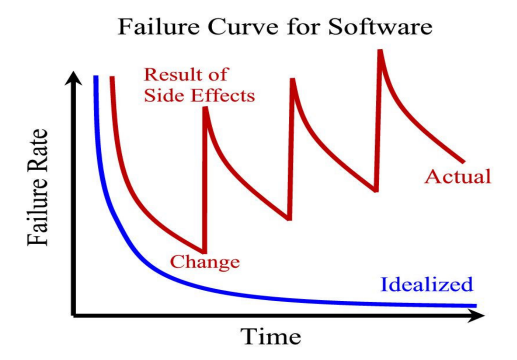
✓ Software does not wear out.





Software Characteristics:

- ✓ Software is not manufactured
- ✓ Reusability of components
- ✓ Software is flexible





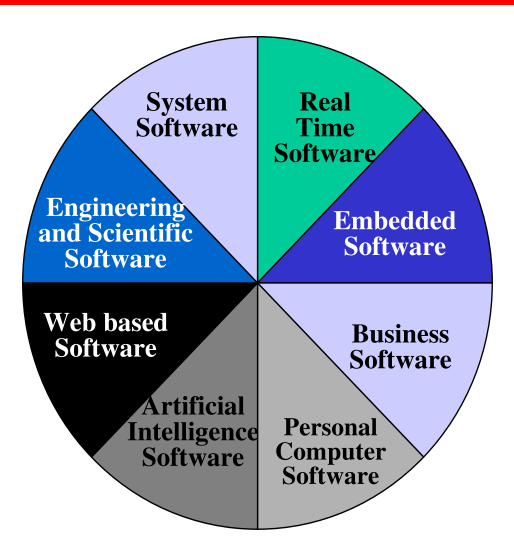
Software Characteristics:

Comparison of constructing a bridge vis-à-vis writing a program.

Sr. No	Constructing a bridge	Writing a program
1.	The problem is well understood	Only some parts of the problem are understood, others are not
2.	There are many existing bridges	Every program is different and designed for special applications.
3.	The requirement for a bridge typically do not change much during construction	Requirements typically change during all phases of development.
4.	The strength and stability of a bridge can be calculated with reasonable precision	Not possible to calculate correctness of a program with existing methods.
5.	When a bridge collapses, there is a detailed investigation and report	When a program fails, the reasons are often unavailable or even deliberately concealed.
6.	Engineers have been constructing bridges for thousands of years	Developers have been writing programs for 50 years or so.
7.	Materials (wood, stone,iron, steel) and techniques (making joints in wood, carving stone, casting iron) change slowly.	Hardware and software changes rapidly.



The Changing Nature of Software





The Changing Nature of Software

Trend has emerged to provide source code to the customer and organizations.

Software where source codes are available are known as open source software.

Examples

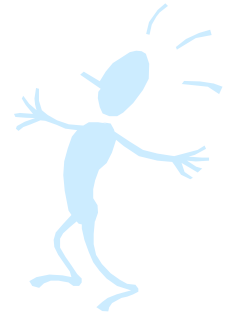
Open source software: LINUX, MySQL, PHP, Open office, Apache webserver etc.



Software Myths (Management Perspectives)

Management may be confident about good standards and clear procedures of the company.

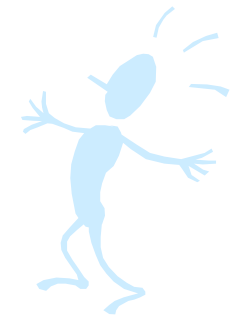
But the taste of any food item is in the eating; not in the Recipe!





Company has latest computers and state-of-the-art software tools, so we shouldn't worry about the quality of the product.

The infrastructure is only one of the several factors that determine the quality of the product!





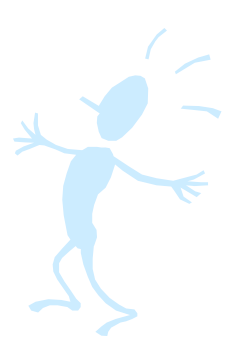
Addition of more software specialists, those with higher skills and longer experience may bring the schedule back on the track!

Unfortunately, that may further delay the schedule!



Software is easy to change

The reality is totally different.





Computers provide greater reliability than the devices they replace

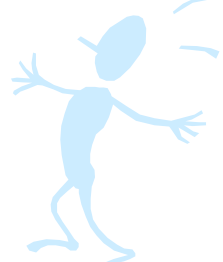
This is not always true.



Software Myths (Customer Perspectives)

A general statement of objectives is sufficient to get started with the development of software. Missing/vague requirements can easily be incorporated/detailed out as they get concretized.

If we do so, we are heading towards a disaster.





Software Myths (Customer Perspectives)

Software with more features is better software

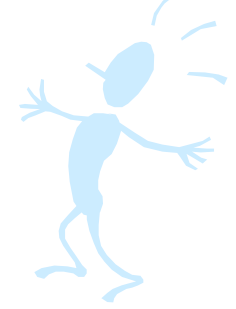
Software can work right the first time

Both are only myths!



Once the software is demonstrated, the job is done.

Usually, the problems just begin!





Software quality can not be assessed before testing.

However, quality assessment techniques should be used through out the software development life cycle.



The only deliverable for a software development project is the tested code.

Tested code is only one of the deliverable!



Aim is to develop working programs

Those days are over. Now objective is to develop good quality maintainable programs!



Deliverables and Milestones

Different deliverables are generated during software development. The examples are source code, user manuals, operating procedure manuals etc.

The milestones are the events that are used to ascertain the status of the project. Finalization of specification is a milestone. Completion of design documentation is another milestone. The milestones are essential for project planning and management.



Product and Process

Product: What is delivered to the customer, is called a product. It may include source code, specification document, manuals, documentation etc. Basically, it is nothing but a set of deliverables only.

Process: Process is the way in which we produce software. It is the collection of activities that leads to (a part of) a product. An efficient process is required to produce good quality products.

If the process is weak, the end product will undoubtedly suffer, but an obsessive over reliance on process is also dangerous.



Measures, Metrics and Measurement

A measure provides a quantitative indication of the extent, dimension, size, capacity, efficiency, productivity or reliability of some attributes of a product or process.

Measurement is the act of evaluating a measure.

A metric is a quantitative measure of the degree to which a system, component or process possesses a given attribute.



Software Process and Product Metrics

Process metrics quantify the attributes of software development process and environment;

whereas product metrics are measures for the software product.

Examples

Process metrics: Productivity, Quality, Efficiency etc.

Product metrics: Size, Reliability, Complexity etc.



Productivity and Effort

Productivity is defined as the rate of output, or production per unit of effort, i.e. the output achieved with regard to the time taken but irrespective of the cost incurred.

Hence most appropriate unit of effort is Person Months (PMs), meaning thereby number of persons involved for specified months. So, productivity may be measured as LOC/PM (lines of code produced/person month)



Module and Software Components

There are many definitions of the term module. They range from "a module is a FORTRAN subroutine" to "a module is an Ada Package", to "Procedures and functions of PASCAL and C", to "C++ Java classes" to "Java packages" to "a module is a work assignment for an individual developer". All these definition are correct. The term subprogram is also used sometimes in place of module.



"An independently deliverable piece of functionality providing access to its services through interfaces".

"A component represents a modular, deployable, and replaceable part of a system that encapsulates implementation and exposes a set of interfaces".



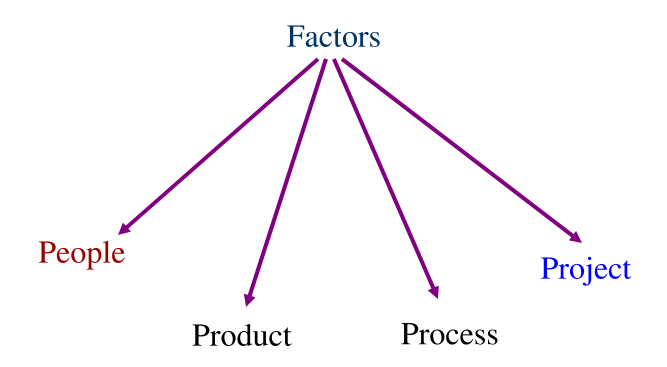
➤ Generic and Customized Software Products

Generic products are developed for anonymous customers. The target is generally the entire world and many copies are expected to be sold. Infrastructure software like operating system, compilers, analyzers, word processors, CASE tools etc. are covered in this category.

The customized products are developed for particular customers. The specific product is designed and developed as per customer requirements. Most of the development projects (say about 80%)come under this category.

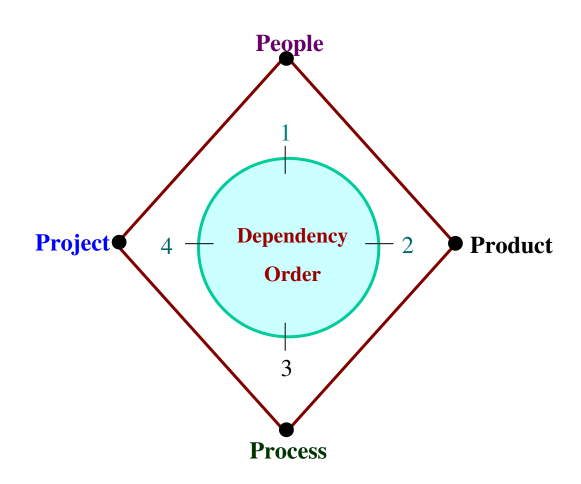


Role of Management in Software Development





Role of Management in Software Development





Note: Select most appropriate answer of the following questions:

- 1.1 Software is
 - (a) Superset of programs

(b) subset of programs

(c) Set of programs

- (d) none of the above
- 1.2 Which is NOT the part of operating procedure manuals?
 - (a) User manuals

(b) Operational manuals

(c) Documentation manuals

- (d) Installation manuals
- 1.3 Which is NOT a software characteristic?
 - (a) Software does not wear out

(b) Software is flexible

(c) Software is not manufactured

(d) Software is always correct

- 1.4 Product is
 - (a) Deliverables

- (b) User expectations
- (c) Organization's effort in development (d) none of the above
- 1.5 To produce a good quality product, process should be
 - (a) Complex

(b) Efficient

(c) Rigorous

(d) none of the above

Note: Select most appropriate answer of the following questions:

- 1.6 Which is not a product metric?
 - (a) Size

(b) Reliability

(c) Productivity

(d) Functionality

- 1.7 Which is NOT a process metric?
 - (a) Productivity

(b) Functionality

(c) Quality

(d) Efficiency

- 1.8 Effort is measured in terms of:
 - (a) Person-months

(b) Rupees

(c) Persons

(d) Months

- 1.9 UML stands for
 - (a) Uniform modeling language

(b) Unified modeling language

(c) Unit modeling language

- (d) Universal modeling language
- 1.1 An independently deliverable piece of functionality providing access to its services through interface is called
 - (a) Software measurement

(b) Software composition

(c) Software measure

(d) Software component



Note: Select most appropriate answer of the following questions:

- 1.11 Infrastructure software are covered under(a) Generic products (
 - (b) Customized products
 - (c) Generic and Customized products
- (d) none of the above
- 1.12 Management of software development is dependent on
 - (a) people

(b) product

(c) process

- (d) all of the above
- 1.13 During software development, which factor is most crucial?
 - (a) People

(b) Product

(c) Process

(d) Project

- 1.14 Program is
 - (a) subset of software

(b) super set of software

(c) software

(d) none of the above

- 1.15 Milestones are used to
 - (a) know the cost of the project

(b) know the status of the project

(c) know user expectations

(d) none of the above



Note: Select most appropriate answer of the following questions:

- 1.16 The term module used during design phase refers to
 - (a) Function

(b) Procedure

(c) Sub program

(d) All of the above

- 1.17 Software consists of
 - (a) Set of instructions + operating system
 - (b) Programs + documentation + operating procedures
 - (c) Programs + hardware manuals

- (d) Set of programs
- 1.18 Software engineering approach is used to achieve:
 - (a) Better performance of hardware
- (b) Error free software

(c) Reusable software

- (d) Quality software product
- 1.19 Concept of software engineering are applicable to
 - (a) Fortran language only

(b) Pascal language only

(c) 'C' language only

(d) All of the above

- 1.20 CASE Tool is
- (a) Computer Aided Software Engineering (b) Component Aided Software Engineering
- (c) Constructive Aided Software Engineering (d) Computer Analysis Software Engineering



- 1.1 Why is primary goal of software development now shifting from producing good quality software to good quality maintainable software?
- 1.2 List the reasons for the "software crisis"? Why are CASE tools not normally able to control it?
- 1.3 "The software crisis is aggravated by the progress in hardware technology?" Explain with examples.
- 1.4 What is software crisis? Was Y2K a software crisis?
- 1.5 What is the significance of software crisis in reference to software engineering discipline.
- 1.6 How are software myths affecting software process? Explain with the help of examples.
- 1.7 State the difference between program and software. Why have documents and documentation become very important.
- 1.8 What is software engineering? Is it an art, craft or a science? Discuss.



- 1.9 What is aim of software engineering? What does the discipline of software engineering discuss?
- 1.10 Define the term "Software engineering". Explain the major differences between software engineering and other traditional engineering disciplines.
- 1.11 What is software process? Why is it difficult to improve it?
- 1.12 Describe the characteristics of software contrasting it with the characteristics of hardware.
- 1.13 Write down the major characteristics of a software. Illustrate with a diagram that the software does not wear out.
- 1.14 What are the components of a software? Discuss how a software differs from a program.
- 1.15 Discuss major areas of the applications of the software.
- 1.16 Is software a product or process? Justify your answer with example



- 1.17 Differentiate between the following
- (i) Deliverables and milestones (ii) Product and process
- (iii) Measures, metrics and measurement
- 1.18 What is software metric? How is it different from software measurement
- 1.19 Discuss software process and product metrics with the help of examples.
- 1.20 What is productivity? How is it related to effort. What is the unit of effort.
- 1.21 Differentiate between module and software component.
- 1.22 Distinguish between generic and customized software products. Which one has larger share of market and why?
- 1.23 Is software a product or process? Justify your answer with example



- 1.23 Describe the role of management in software development with the help of examples.
- 1.24 What are various factors of management dependency in software development. Discuss each factor in detail.
- 1.25 What is more important: Product or process? Justify your answer.