

## **SNS COLLEGE OF ENGINEERING**

Kurumbapalayam (Po), Coimbatore - 641 107

### **An Autonomous Institution**

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

### **DEPARTMENT OF COMPUTER SCIENCE AND TECHNOLOGY**

### **COURSE NAME : 19CS302 AGILE SOFTWARE ENGINEERING**

### II YEAR /III SEMESTER

## **Unit 1- Introduction to Software Engineering Topic 1: The Nature of Software -Software Engineering**





## **Brain Storming**

- 1. What is Software?
- 2. How to develop software?





# **The Nature of Software**

Software is intangible – Hard to understand development effort Software is easy to reproduce – Cost is in its *development* • in other engineering products, manufacturing is the costly stage The industry is labor-intensive – Hard to automate



# **The Nature of Software**



Untrained people can hack something together – Quality problems are hard to notice Software is easy to modify – People make changes without fully understanding it Software does not 'wear out'

- It *deteriorates* by having its design changed:
  - erroneously, or
  - in ways that were not anticipated, thus making it complex





## **Types of Software...**

Custom

– For a specific customer

Generic

- Sold on open market
- Often called
  - COTS (Commercial Off The Shelf)
  - Shrink-wrapped

Embedded

- Built into hardware
- Hard to change





## **Types of Software**

Real time software

E.g. control and monitoring systems
Must react immediately
Safety often a concern

Data processing software

Used to run businesses
Accuracy and security of data are key

Some software has both aspects





## What is Software Engineering?...

The process of solving customers' problems by the systematic development and evolution of large, high-quality software systems within cost, time and other constraints

Other definitions:

- IEEE: (1) the application of a systematic, disciplined, quantifiable approach to the development, operation, maintenance of software; that is, the application of engineering to software. (2) The study of approaches as in (1).
- The Canadian Standards Association: The systematic activities involved in the design, implementation and testing of software to optimize its production and support.





Solving customers' problems

- This is the *goal* of software engineering
- Sometimes the solution is to *buy, not build*
- Adding unnecessary features does not help solve the problem
- Software engineers must *communicate effectively* to identify and understand the problem





### What is Software Engineering?...

Systematic development and evolution

- An engineering process involves applying well understood techniques in a organized and disciplined way
- Many well-accepted practices have been formally standardized
  - e.g. by the IEEE or ISO
- Most development work is *evolution*







### What is Software Engineering?...

Large, high quality software systems

- Software engineering techniques are needed because large systems *cannot be completely understood* by one person
- Teamwork and co-ordination are required
- Key challenge: Dividing up the work and ensuring that the parts of the system work properly together
- The end-product must be of sufficient quality







### What is Software Engineering?

Cost, time and other constraints

- Finite resources
- The benefit must outweigh the cost
- Others are competing to do the job cheaper and faster
- Inaccurate estimates of cost and time have caused many project failures





### **Software Engineering and the Engineering Profession**

The term Software Engineering was coined in 1968

– People began to realize that the principles of engineering should be applied to software development

Engineering is a licensed profession

- In order to protect the public
- Engineers design artifacts following well accepted practices which involve the application of science, mathematics and economics
- Ethical practice is also a key tenet of the profession

In many countries, much software engineering does not require an engineering licence, but is still engineering





### **Software Engineering and the Engineering Profession**

Ethics in Software Engineering:

Software engineers shall

- Act consistently with public interest
- Act in the best interests of their clients
- Develop and maintain with the highest standards possible
- Maintain integrity and independence
- Promote an ethical approach in management
- Advance the integrity and reputation of the profession
- Be fair and supportive to colleagues
- Participate in lifelong learning









### 1. Users

- Those who use the software
- 2. Customers
  - Those who pay for the software
- 3. Software developers
- 4. Development Managers

All four roles can be fulfilled by the same person



### **Software Quality...**



**Usability** 

– Users can learn it and fast and get their job done easily Efficiency

– It doesn't waste resources such as CPU time and memory Reliability

– It does what it is required to do without failing Maintainability

– It can be easily changed

Reusability

– Its parts can be used in other projects, so reprogramming is not needed





### **Software Quality and the Stakeholders**



THE NATURE OF SOFTWARE -SOFTWARE ENGINEERING/ 19CS302 AGILE SOFTWARE ENGINEERING/KANCHANA.M/CST/SNSCE



helps get work done

**Development manager:** 

to develop and maintain



### **Short Term Vs. Long Term Quality**

Short term:

- Does the software *meet the customer's immediate needs*?
- Is it sufficiently efficient for the volume of data we have *today*? Long term:
  - Maintainability
  - Customer's future needs
  - Scalability: Can the software handle larger volumes of data?







## **Software Engineering Projects**

Most projects are *evolutionary* or *maintenance* projects, involving work on *legacy* systems

- <u>Corrective</u> projects: fixing defects
- <u>Adaptive</u> projects: changing the system in response to changes in
  - Operating system
  - Database
  - Rules and regulations
- <u>Enhancement</u> projects: adding new features for users
- <u>Reengineering</u> or <u>perfective</u> projects: changing the system internally so it is more maintainable







**Requirements and specification** 

- Includes
  - Domain analysis
  - Defining the problem
  - Requirements gathering
    - –Obtaining input from as many sources as possible
  - Requirements analysis
    - -Organizing the information
  - Requirements specification
    - –Writing detailed instructions about how the software should behave







### Design

- Deciding how the requirements should be implemented, using the available technology
- Includes:
  - Systems engineering: Deciding what should be in hardware and what in software
  - Software architecture: Dividing the system into subsystems and deciding how the subsystems will interact
  - Detailed design of the internals of a subsystem
  - User interface design
  - Design of databases







### **Activities Common to Software Projects**

Modeling

- Creating representations of the domain or the software
  - Use case modeling
  - Structural modeling
  - Dynamic and behavioural modeling
- Programming
- Quality assurance
  - Reviews and inspections
  - Testing
- Deployment
- Managing the process







## **Difficulties and Risks in Software Engineering**

- Complexity and large numbers of details
- Uncertainty about technology
- Uncertainty about requirements
- Uncertainty about software engineering skills
- Constant change
- Deterioration of software design
- Political risks





## **Assessment 1**

1. What is Software Engineering?

Ans : \_\_\_\_\_

2. What are the salient features of Software Engineering?

Ans:







## References

1.Roger S.Pressman, Software engineering- A practitioner's Approach, 10th Edition, McGraw-Hill, 2017. 2.Ken Schawber, Mike "Agile Software Development with Scrum" Pearson Education, 2<sup>nd</sup> Edition, 2015.

## **Thank You**

