### **Software Engineering and Information System**

**Lecture 02: SYSTEMS ANALYSIS AND DESIGN LIFE CYCLE** 



#### Md. Al-Hasan

**Department of Computer Science & Engineering (CSE) Bangladesh Army University of Science & Technology** (BAUST)

### SYSTEMS ANALYSIS AND DESIGN LIFE CYCLE

### **Contents**

- 2.1 Systems Analysis and Design life Cycle: Requirements determination, requirements specifications
- 2.2 Feasibility analysis, final specifications, hardware and software study, system design, system implementation, system evaluation, system modification.
- 2.3 Role of systems analyst, attributes of system analyst, tools used in system analysis

Systems Analysis And Design



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### **MOTIVATION**

- Designing Information system for an organization is a very complex job.
- Students should know how to logically divide a complex job into smaller manageable steps.
- Each step must have a logical beginning and end and must be self contained.

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### **MOTIVATION**

- Division of large jobs into logical steps will
  - Enable one to assess progress at the end of each step
  - Steps may be assigned to persons with specialized competance
  - Allocation of human and financial resources appropriate for each step can be planned

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### **LEARNING GOALS**

- 1. Nine Steps in designing Information Systems.
- 2. Tasks performed in each step.
- 3. Nature of tasks performed by Systems Analysts.
- 4. The attributes of Systems Analysts.
- 5. The tools used by Systems Analysts.

## **Steps involved in Analysis and Design**

- 1. Requirements Determinations
- 2. Requirements Specifications
- 3. Feasibility Analysis
- 4. Final Specifications
- 5. Hardware Study
- 6. System Design
- 7. System Implementation
- 8. System Evaluation
- 9. System Modification



## **Step 1 : Requirements Determination**

- Arrived at by a consensus among managers
- Priorities among applications determined
- Pick high priority applications.

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## <u>Step 2 : Requirements</u> **Specification**

- Known as System Requirements Specification (SRS)
- Understand the existing System
- Applications where a system is required are listed
- Arrive at the specifications of the users' Requirements after discussions with the user
- A system may encompass several applications

## **Step 3: Feasibility Analysis**

- Formulate Goals of the system and quantify goals
- Find alternative methods of meeting the goals
- For each alternative assess resources needed
  - Human Resources
  - Time and Money
  - Equipment needed
- Assess cost of each alternative
- Find the best alternative method subject to resource constraints

## Step 4 : Final Specifications

- Specifications would state what the system would achieve.
- Specification drawn up are improved for implementation.
- SRS written- given to user and agreement reached

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## **Step 5: Hardware Study**

- Determine Hardware and Software required to execute the application.
- Determine Response time, Volume of data to be processed, Frequency of reports etc & then pick the hardware.

## Step 6: System Design

- Logical Design of the System
- Objects Identified
- Database Designed

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- Program Specification drawn up
- Implementation Plan Drawn up
- Test Plan

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## **Step 7: System Implementation**

- Write Programs
- Create Database
- Document System
- Train Users

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- Trial run of the system
- Test and Accept

## **Step 8 : System evaluation**

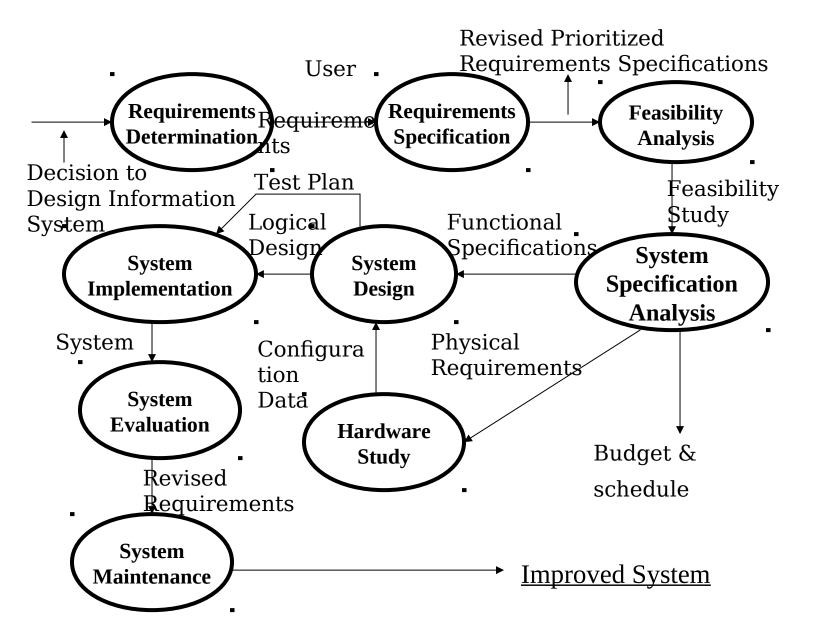
- Find out from Users whether the System meets specified requirements.
- List areas of dissatisfaction and find reasons
- Suggest if there has to be any improvements to the system

## **Step 9: System Modification**

- Fix errors
- Add/Delete features as required by users
- Tune the System
- Continuously monitor system and assess performance

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#### **System Life Cycle Diagram**



- Defining Requirements
  - Involves Interviewing Users
- Prioritizing Requirements
  - Obtain Users Consensus
- Fact Gathering
  - Data, Facts, Opinions of Managers
  - Lower level Users should be consulted



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## **Analysis and evaluation**

- Arrive at appropriate system

## **Solving problems**

- Hazy requirements converted into specific requirements
- Suggest many alternative solutions
- Quantify cost and benefits



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## Drawing up specifications

### - FUNCTIONAL SPECIFICATIONS

- Understood by users and programmers
  - Accepted by users
  - Precise and detailed
  - Account for possible changes

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### SYSTEM DESIGN

- Logical design of system
  - Objects identification
  - Normalizing database
  - Test plan

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Design must be modular to accommodate change





## Evaluating Systems

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- Evaluation after use for sometime
- Plan periodicity for evaluation
- Modify as needed





### ATTRIBUTES OF A SYSTEMS ANALYST

### KNOWLEDGE OF ORGANISATION

- Knowing user's jargon & practices
- Know Management functions.

## KNOWLEDGE OF COMPUTERS AND SOFTWARE

- Knowledge of system design tools
- Keep abreast of modern developments

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#### ATTRIBUTES OF A SYSTEMS ANALYST

### GOOD INTERPERSONNAL RELATIONS

- Need to work as team member
- Lead smaller teams
- Interface with programmers & Users
- Motivator.

### ABILITY TO COMMUNICATE

- Oral Presentation
- Report Writing
- Answer queries



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#### ATTRIBUTES OF A SYSTEMS ANALYST

### ANALYTICAL MIND

- Problem solving attitude
- Ability to assess trade offs
- Sound commonsense
- Curiosity to learn about new organizations

### BREADTH OF KNOWLEDGE

- Broad Liberal Knowledge
- Variety of jobs to be tackled in diverse organizations

### TOOLS USED BY SYSTEMS ANALYST

- Data Flow Diagram
- Decision Tables
- Modeling Language such as UML
- Normalization of Databases
- Testing tools
- ISO/CMM procedure manuals

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