Organization of this Lecture

- Brief review of previous lectures
- Introduction
- Requirements analysis
- Requirements specification
- SRS document
- Decision table
- Decision tree
- Summary

- Many projects fail:
 - because they start implementing the system:
 - without determining whether they are building what the customer really wants.

- It is important to learn:
 - requirements analysis and specification techniques thoroughly.

- Goals of requirements analysis and specification phase:
 - Ifully understand the user requirements
 - remove inconsistencies, anomalies, etc. from requirements
 - document requirements properly in an SRS document

- Consists of two distinct activities:
 - Requirements Gathering and Analysis
 - Specification

- The person who undertakes requirements analysis and specification:
 - known as systems analyst:
 - collects data pertaining to the product
 - analyzes collected data:
 - to understand what exactly needs to be done.
 - writes the Software Requirements Specification (SRS) document.

- Final output of this phase:
 - ■Software Requirements Specification (SRS) Document.
- The SRS document is reviewed

by the customer.

Treviewed SRS document forms the basis of all future development activities.

Requirements Analysis

- Requirements analysis consists of two main activities:
 - Requirements gathering
 - Analysis of the gathered requirements

Requirements Analysis

- Analyst gathers requirements through:
 - Studying the existing documentation
 - □Interviewing the customer and endusers
 - Analysis of what needs to be done
 - Task Analysis
 - Scenario Analysis
 - Form analysis

Requirements Gathering

- If the project is to automate some existing procedures
 - e.g., automating existing manual accounting activities,
 - the task of the system analyst is a little easier
 - analyst can immediately obtain:
 - input and output formats
 - accurate details of the operational procedures

Requirements Gathering (CONT.)

- In the absence of a working system,
 - □lot of imagination and creativity are required.
- Interacting with the customer to gather relevant data:
 - requires a lot of experience.

Requirements Gathering (CONT.)

- Some desirable attributes of a good system analyst:
 - Good interaction skills,
 - imagination and creativity,
 - Dexperience.

- After gathering all the requirements:
 - analyze it:
 - Clearly understand the user requirements,
 - Detect inconsistencies, ambiguities, and incompleteness.
- Incompleteness and inconsistencies:
 - resolved through further discussions with the end-users and the customers.

Inconsistent requirement

- Some part of the requirement:
 - contradicts with some other part.
 - ☐ Two end-users give inconsistent description of the requirement.

Example:

- One customer says turn off heater and open water shower when temperature
 - > 100 C
- □ Another customer says turn off heater and turn ON cooler when temperature > 100 C

Ambiguity / Anomaly

- Several interpretations of the requirement are possible
- Example:
 - ☐ If you are absent for long you won't be allowed for exams
 - ☐ If temperature becomes high, heater should be switched off
 - 'Long', 'high' are not defined: ambiguous

Incomplete requirement

- Some requirements have been overlooked:
 - Realized by the customer much later, possibly during usage
- Example:
 - ☐ The analyst has not recorded: when temperature falls below 90 C
 - heater should be turned ON
 - water shower turned OFF.

- Requirements analysis involves:
 - Dobtaining a clear, in-depth understanding of the product to be developed,
 - Premove all ambiguities and inconsistencies from the initial customer perception of the problem.

- ☐ It is quite difficult to obtain:
 - a clear, in-depth understanding of the problem:
 - especially if there is no working model of the problem.

- Experienced analysts take considerable time:
 - to understand the exact requirements the customer has in his mind.

- Experienced systems analysts know often as a result of painful experiences --
 - without a clear understanding of the problem, it is impossible to develop a satisfactory system.

- Several things about the project should be clearly understood by the analyst, in order to gain a good grasp of the problem:
 - What is the problem?
 - Why is it important to solve the problem?
 - What are the possible solutions to the problem?
 - What complexities might arise while solving the problem?

- Some anomalies and inconsistencies can be very subtle:
 - escape even most experienced eyes.
 - If a formal model of the system is constructed,
 - many of the subtle anomalies and inconsistencies get detected.

- After collecting all data regarding the system to be developed,
 - remove all inconsistencies and anomalies from the requirements,
 - systematically organize requirements into a Software Requirements Specification (SRS) document.

Software Requirements Specification

- Main aim of requirements specification:
 - Systematically organize the requirements arrived during requirements analysis
 - document requirements properly.

Software Requirements Specification

- The SRS document is useful in various contexts:
 - Statement of user needs
 - Contract document
 - ■Test document
 - ■Goals of implementation

Software Requirements Specification: A Contract Document

- Requirements document is a reference document.
- SRS document is a contract between the development team and the customer.
 - Once the SRS document is approved by the customer,
 - any subsequent controversies are settled by referring the SRS document.

Software Requirements Specification: A Contract Document

- Once customer agrees to the SRS document:
 - development team starts to develop the product according to the requirements recorded in the SRS document.
- The final product will be acceptable to the customer:
 - □ as long as it satisfies all the requirements recorded in the SRS document.

- The SRS document is known as <u>black-box</u> <u>specification:</u>
 - the system is considered as a black box whose internal details are not known.
 - only its visible external (i.e. input/output) behavior is documented.



- SRS document concentrates on:
 - what needs to be done
 - carefully avoids the solution ("how to do") aspects.
- The SRS document serves as a contract
 - between development team and the customer.
 - Should be carefully written

- □ The requirements at this stage:
 - written using end-user terminology.
- If necessary:
 - □later a formal requirement specification may be developed from it.

Properties of a good SRS document

- ☐ It should be concise
 - and at the same time should not be ambiguous.
- It should specify what the system must do
 - and not say how to do it.
- Easy to change.,
 - i.e. it should be well-structured.

Properties of a good SRS document (cont...)

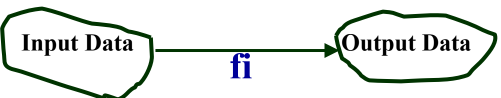
- ☐ It should be traceable
 - you should be able to trace which part of the specification corresponds to which part of the design and code, etc and vice versa.
- It should be verifiable
 - e.g. "system should be user friendly" is not verifiable

SRS Document Organization

- Introduction
 - Purpose
 - Overview
- Goals of Implementation
- Functional Requirements
 - Functional Requirement 1
 - Functional Requirement 2
- Non-Functional Requirements
 - External Interfaces
 - User Interfaces
 - Software Interfaces
 - Performance

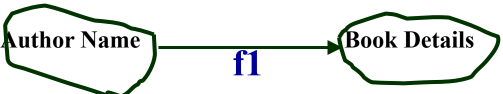
- SRS document, normally contains three important parts:
 - In the second of the second
 - nonfunctional requirements,
 - **Constraints.**

- It is desirable to consider every system:
 - performing a set of functions {fi}.
 - Each function fi considered as:
 - transforming a set of input data to corresponding output data.



Example: Functional Requirement

- ☐F1: Search Book
 - □Input:
 - an author's name:
 - Output:
 - details of the author's books and the locations of these books in the library.



Functional Requirements

- Functional requirements describe:
 - □A set of high-level requirements
 - Each high-level requirement:
 - □takes in some data from the user
 - Outputs some data to the user
 - □ Each high-level requirement:
 - might consist of a set of identifiable functions

Functional Requirements

- For each high-level requirement:
 - every function is described in terms of
 - □input data set
 - output data set
 - processing required to obtain the output data set from the input data set

Nonfunctional Requirements

- Characteristics of the system which can not be expressed as functions:
 - maintainability,
 - portability,
 - □usability, etc.

Nonfunctional Requirements

- Nonfunctional requirements include:
 - □reliability issues,
 - performance issues,
 - human-computer interface issues,
 - ■Interface with other external systems,
 - security, maintainability, etc.

Constraints

- Constraints describe things that the system should or should not do.
 - □ For example,
 - standards compliance
 - how fast the system can produce results
 - so that it does not overload another system to which it supplies data, etc.

Examples of constraints

- ☐ Hardware to be used,
- Operating system
 - or DBMS to be used
- Capabilities of I/O devices
- Standards compliance
- Data representations
 - ■by the interfaced system

Organization of the SRS Document

- Introduction.
- Functional Requirements
- Nonfunctional Requirements
 - External interface requirements
 - Performance requirements
- Constraints

Example Functional Requirements

- List all functional requirementswith proper numbering.
- □ Req. 1:
 - Once the user selects the "search" option,

- he is asked to enter the key words.
 The system should output details of all books
 - whose title or author name matches any of the key words entered.
 - Details include: Title, Author Name, Publisher name, Year of Publication, ISBN Number, Catalog Number, Location in the Library.

Example Functional Requirements

□ Req. 2:

- When the "renew" option is selected,
 - the user is asked to enter his membership number and password.
- After password validation,
 - □the list of the books borrowed by him are displayed.
- □ The user can renew any of the books:
 - □by clicking in the corresponding renew box.

Req. 1:

- □ <u>R.1.1</u>:
 - □ Input: "search" option,
 - Output: user prompted to enter the key words.
- □ R1.2:
 - Input: key words
 - Output: Details of all books whose title or author name matches any of the key words.
 - □ Details include: Title, Author Name, Publisher name, Year of Publication, ISBN Number, Catalog Number, Location in the Library.
 - Processing: Search the book list for the keywords

Req. 2:

□ R2.1: ☐ Input: "renew" option selected, Output: user prompted to enter his membership number and password. □ R2.2: Input: membership number and password Output: □ list of the books borrowed by user are displayed. User prompted to enter books to be renewed or user informed about bad password Processing: Password validation, search books issued to the user from borrower list and display.

Req. 2:

□ R2.3:

- □ Input: user choice for renewal of the books issued to him through mouse clicks in the corresponding renew box.
- Output: Confirmation of the books renewed
- Processing: Renew the books selected by the in the borrower list.

Examples of Bad SRS Documents

- Unstructured Specifications:
 - Narrative essay --- one of the worst types of specification document:
 - Difficult to change,
 - difficult to be precise,
 - difficult to be unambiguous,
 - scope for contradictions, etc.

Examples of Bad SRS Documents

Noise:

Presence of text containing information irrelevant to the problem.

□ Silence:

aspects important to proper solution of the problem are omitted.

Examples of Bad SRS Document

- Overspecification:
 - Addressing "how to" aspects
 - For example, "Library member names should be stored in a sorted descending order"
 - Overspecification restricts the solution space for the designer.
- Forward References:
 - References to aspects of problem
 - defined only later on in the text.
- Wishful Thinking:
 - Descriptions of aspects
 - ☐ for which realistic solutions will be hard to find.

Representation of complex processing logic:

- Decision trees
- Decision tables

Decision Trees

- Decision trees:
 - edges of a decision tree represent conditions
 - □ leaf nodes represent actions to be performed.
- □ A decision tree gives a graphic view of:
 - logic involved in decision making
 - corresponding actions taken.

Example: LMS

- A Library Membership automation Software (LMS) should support the following three options:
 - □new member,
 - □renewal,
 - cancel membership.

Example: LMS

- When the <u>new member</u> option is selected,
 - the software asks details about the member:
 - □name,
 - □address,
 - phone number, etc.

Example(cont.)

- ☐ If proper information is entered,
 - □a membership record for the member is created
 - □ a bill is printed for the annual membership charge plus the security deposit payable.

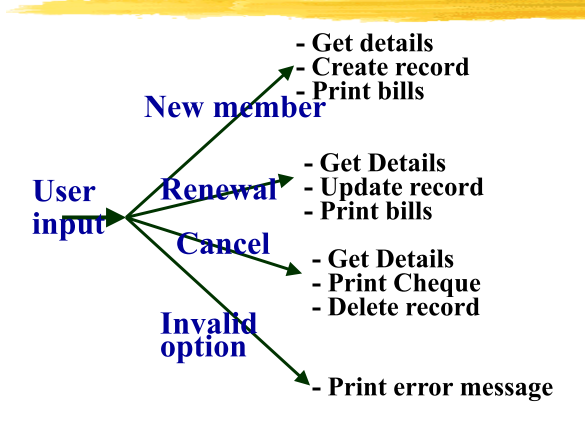
Example_(cont.)

- ☐ If the <u>renewal</u> option is chosen,
 - LMS asks the member's name and his membership number
 - checks whether he is a valid member.
 - ☐ If the name represents a valid member,
 - □the membership expiry date is updated and the annual membership bill is printed,
 - otherwise an error message is displayed.

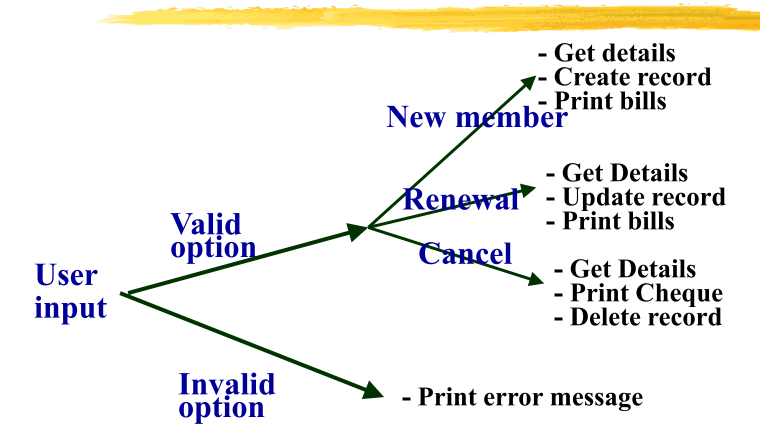
Example_(cont.)

- If the <u>cancel membership</u> option is selected and the name of a valid member is entered,
 - the membership is cancelled,
 - □a cheque for the balance amount due to the member is printed
 - ■the membership record is deleted.

Decision Tree



Decision Tree



Decision Table

- Decision tables specify:
 - which variables are to be tested
 - what actions are to be taken if the conditions are true,
 - the order in which decision making is performed.

Decision Table

- A decision table shows in a tabular form:
 - processing logic and corresponding actions
- Upper rows of the table specify:
 - the variables or conditions to be evaluated
- Lower rows specify:
 - the actions to be taken when the corresponding conditions are satisfied.

Decision Table

- In technical terminology,
 - a column of the table is called a rule:
 - □A rule implies:
 - □if a condition is true, then execute the corresponding action.

Example:

		100 00 00 00 00 00 00 00 00 00 00 00 00			
Conditions					
Valid selection	NO	YES	YES	YES	
New member		YES	NO	NO	
Renewal		NO	YES	NO	
Cancellation		NO	NO	YES	
Actions					
Display error messag	e 🚫	_			
Ask member's name					
Build customer record					
Generate bill					
Ask membership deta					
Update expiry date		\bigotimes			
Print cheque					
Delete record				65	

Comparison

- Both decision tables and decision trees
 - can represent complex program logic.
- Decision trees are easier to read and understand
 - when the number of conditions are small.
- Decision tables help to look at every possible combination of conditions.

Comparison

- Order of decision making is abstracted out in decision tables
 - Decision trees support multi-level or hierarchical decision making
- Decision tables are appropriate where very large number of decisions is involved
 - Decision trees become complex

- ■A formal specification technique is a <u>mathematical method</u> to:
 - accurately specify a system
 - verify that implementation satisfies specification
 - prove properties of the specification

Advantages:

- Well-defined semantics, no scope for ambiguity
- Automated tools can check properties of specifications
- Executable specification

- Disadvantages of formal specification techniques:
 - Difficult to learn and use
 - □Not able to handle complex systems

- Mathematical techniques used include:
 - Logic-based
 - □set theoretic
 - □algebraic specification
 - □finite state machines, etc.

Semiformal Specification

- Structured specification languages
 - SADT (Structured Analysis and Design Technique)
 - PSL/PSA (Problem Statement Language/Problem Statement Analyzer)
 - PSL is a semi-formal specification language
 - □PSA can analyze the specifications expressed in PSL

Executable Specification Language

- If specification is expressed in formal language:
 - □ it becomes possible to execute the specification to provide a system prototype.
- However, executable specifications are usually slow and inefficient.

Executable Specification Language

- Executable specifications only test functional requirements:
 - If non-functional requirements are important for some product,
 - the utility of an executable specification prototype is limited.

4GLs

- 4GLs (Fourth Generation Languages) are examples ofexecutable specification languages.
- 4GLs are successful
 - because there is a lot of commonality across data processing applications.

4GLs

- 4GLs rely on software reuse
 - where common abstractions have been identified and parameterized.
- Rewriting 4GL programs in higher level languages:
 - result in upto 50% lower memory requirements
 - □ also the programs run upto 10 times faster.

- Requirements analysis and specification
 - an important phase of software development:
 - any error in this phase would affect all subsequent phases of development.
- Consists of two different activities:
 - Requirements gathering and analysis
 - Requirements specification

- The aims of requirements analysis:
 - Gather all user requirements
 - Clearly understand exact user requirements
 - Remove inconsistencies and incompleteness.
- The goal of specification:
 - systematically organize requirements
 - document the requirements in an SRS document.

- Main components of SRS document:
 - Ifunctional requirements
 - nonfunctional requirements
 - constraints
- □ Techniques to express complex logic:
 - Decision tree
 - Decision table

- Formal requirements specifications have several advantages.
 - □But the major shortcoming is that these are hard to use.