

Scanned by TapScanner

Contents

Part ne Overview

2

- 1. Systems Concepts and the Information Systems Environment 4
 Introduction. The Systems Concept: Definition. Characteristics of a System: Organization. Interaction. Interdependence. Integration. Central Objective. Elements of a System: Outputs and Inputs. Processor(s). Control. Feedback. Environment. Boundaries and Interface. Types of Systems: Physical or Abstract Systems. Open or Closed Systems. Man-Made Information Systems. Illustration—A Dynamic Personnel Information System Model.
- 2. The System Development Life Cycle
 Introduction. The System Development Life Cycle: Recognition of Need
 —What Is the Problem? Feasibility Study. Analysis. Design. Implementation. Post-Implementation and Maintenance. Considerations for Candidate Systems: Political Considerations. Planning and Control for System Success. Prototyping.
- Introduction. Definition. Historical Perspective: The Early Years. The War Effort. What Does It Take to Do Systems Analysis? Academic and Personal Qualifications. The Multifaceter Role of the Analyst: Change

Agent. Investigator and Monitor. Architect. Psychologist. Salesperson. Motivator. Politician. The Analyst/User Interface: Behavioral Issues. Conflict Resolution. The Place of the Analyst in the MIS Organization: The MIS Organization. Rising Positions in System Development: The Paraprofessional. The Technical Writer. Conclusions.

Part Two Systems Analysis

90

- 4. Systems Planning and the Initial Investigation
 Introduction. Bases for Planning in Systems Analysis: Dimensions of Planning. Initial Investigation: Needs Identification. Determining the User's Information Requirements. Case Scenario. Problem Definition and Project Initiation. Background Analysis. Fact-Finding. Fact Analysis. Determination of Feasibility.
- Introduction. What Kinds of Information Do We Need? Information about the Firm. Information about User Staff. Information about Work Flow. Where Does Information Originate? Information-Gathering Tools: Review of Literature, Procedures, and Forms. On-Site Observation. Interviews and Questionnaires. Types of Interviews and Question naires.
- 6. The Tools of Structured Analysis
 Introduction. What Is Structured Analysis? The Tools of Structured Analysis: The Data Flow Diagram (DFD). Data Dictionary. Decision Tree and Structured English. Decision Tables. Pros and Cons of Each Tool.
- 7. Feasibility Study
 Introduction. System Performance Definition: Statement of Constraints. Identification of Specific System Objectives. Description of Outputs. Feasibility Study: Feasibility Considerations. Steps in Feasibility Analysis. Feasibility Report. Oral Presentation.
- 8. Cost/Benefit Analysis
 Introduction. Data Analysis. Cost/Benefit Analysis: Cost and Benefit
 Categories. Procedure for Cost/Benefit Determination. The System
 Proposal

Part Three Systems Design

258

9. The Process and Stages of Systems Design
Introduction. The Process of Design: Logical and Physical Design. De-

sign Methodologies: Structured Design. Form-Driven Methodology—The IPO Charts. Structured Walkthrough. Major Development Activities: Personnel Allocation. Audit Considerations: Processing Controls and Data Validation. Audit Trail and Documentation Control.

- 10. Input/Output and Forms Design
 Introduction. Input Design: Input Data. Input Media and Devices. Output Design. Forms Design: What Is a Form? Classification of Forms. Requirements of Forms Design. Carbon Paper as a Form Copier. Types of Forms. Layout Considerations. Forms Control.
- 11. File Organization and Data Base Design
 Introduction. File Structure. File Organization: Sequential Organization. Indexed-Sequential Organization. Inverted List Organization. Direct-Access Organization. Data Base Design: Objectives of Data Base. Key Terms. Logical and Physical Views of Data. Data Structure. Normalization. The Role of the Data Base Administrator.

Part Four System Implementation

356

- 12. System Testing and Quality Assurance
 Introduction. Why System Testing? What Do We Test for? The Nature of Test Data. The Test Plan: Activity Network for System Testing. System Testing. Quality Assurance: Quality Assurance Goals in the Systems Life Cycle. Levels of Quality Assurance. Trends in Testing. Role of the Data Processing Auditor: The Audit Trail.
- 13. Implementation and Software Maintenance
 Introduction. Conversion: Activity Network for Conversion. Combating
 Resistance to Change. Post-Implementation Review: Request for Review. A Review Plan. Software Maintenance: Maintenance or Enhancement? Primary Activities of a Maintenance Procedure. Reducing Maintenance Costs.
- 14. Hardware/Software Selection and the Computer Gontract 414
 Introduction. The Computer Industry: Hardware Suppliers. Software
 Suppliers. Service Suppliers. The Software Industry: Types of Software.
 A Procedure for Hardware/Software Selection: Major Phases in Selection. Software Selection. The Evaluation Process. Financial Considerations in Selection: The Rental Option. The Lease Option. The Purchase Option. The Used Computer. The Computer Contract: The Art of Negotiation. Contract Checklist.
- 15. Project Scheduling and Software
 Introduction. Why Do Systems Fail? What Is Project Management? A

16.	Security, Disaster/Recovery, a	and	Ethics
	in System Development		

472

Introduction. System Security: Definitions. Threats to System Security. Control Measures. Disaster/Recovery Planning: The Plan. Ethics in System Development: Ethics Codes and Standards of Behavior.

Glossary of Terms

502

Index

518