

ANALYSIS AND DESIGN OF INFORMATION SYSTEMS

James A. Senn

State University of New York



McGraw-Hill Book Company

New York St. Louis San Francisco Auckland Bogotá
Hamburg Johannesburg London Madrid Mexico
Montreal New Delhi Panama Paris São Paulo
Singapore Sydney Tokyo Toronto

CONTENTS

PART ONE

Preface	xvii
INTRODUCTION TO INFORMATION SYSTEMS DEVELOPMENT	
CHAPTER 1: INTRODUCTION TO INFORMATION SYSTEMS DEVELOPMENT	3
WHAT IS SYSTEMS ANALYSIS AND DESIGN?	5
OVERVIEW OF SYSTEMS ANALYSIS AND DESIGN / WHAT SYSTEMS ANALYSIS IS NOT / THE SYSTEMS ANALYSTS' WORK / RESPONSIBILITY FOR COMPUTER PROGRAMMING / HOW HAVE THE SYSTEMS ANALYSTS' RESPONSIBILITIES CHANGED? / WHO ARE THE USERS?	
BUSINESS SYSTEMS CONCEPTS	11
WHAT IS A SYSTEM? / IMPORTANT SYSTEMS CHARACTERISTICS / BUSINESS SYSTEMS / BUSINESS INFORMATION SYSTEMS	
THE SYSTEMS DEVELOPMENT LIFE CYCLES	17
PRELIMINARY INVESTIGATION Request Clarification / Feasibility Study / Request Approval	
DETERMINATION OF REQUIREMENTS / DEVELOPMENT OF PROTOTYPE SYSTEMS / DESIGN OF SYSTEM / DEVELOPMENT OF SOFTWARE / SYSTEMS TESTING / IMPLEMENTATION	
SUMMARY	23
CASE STUDY FOR CHAPTER 1: DEVELOPING AN INFORMATION SYSTEM	23

KEYWORDS	33
REVIEW QUESTIONS	33
APPLICATION PROBLEMS FOR CHAPTER 1	34
CHAPTER 2: GETTING THE PROJECT STARTED	36
HOW SYSTEMS PROJECTS ARE BÉGUN	37
REASONS FOR PROJECT INITIATION	
Greater Processing Speed / Better Accuracy and Improved Consistency / Faster Information Retrieval / Integration of Business Areas / Reduced Cost / Better Security	
SOURCES OF PROJECT REQUESTS	
Department Managers / Senior Executives / Systems Analysts / Outside Groups	
MANAGING PROJECT REVIEW AND SELECTION	47
STEERING-COMMITTEE METHOD / INFORMATION SYSTEMS-COMMITTEE METHOD / USER-GROUP-COMMITTEE METHOD / OTHER METHODS / THE PROJECT REQUEST	
PRELIMINARY INVESTIGATIONS	51
SCOPE OF STUDY / CONDUCTING THE INVESTIGATION	
Reviewing Organization Documents / Conducting Interviews	
TESTING PROJECT FEASIBILITY	
Operational Feasibility / Technical Feasibility / Financial and Economic Feasibility	
HANDLING INFEASIBLE PROJECTS	
SUMMARY	55
CASE STUDY FOR CHAPTER 2: VALLEY INDUSTRIES	55
KEYWORDS	61
REVIEW QUESTIONS	61
APPLICATION PROBLEMS FOR CHAPTER 2	62
CHAPTER 3: DETERMINING SYSTEMS REQUIREMENTS	65
WHAT IS REQUIREMENTS DETERMINATION?	66
BASIC REQUIREMENTS	
Understand the Process / Identify Data Used and Information Produced / Determine Process Timing and Volume / Identify Controls	
USER TRANSACTION REQUIREMENTS / USER DECISION REQUIREMENTS / ORGANIZATIONWIDE REQUIREMENTS	
FACT-FINDING TECHNIQUES	73
INTERVIEW	
Collecting Data by Interview / Determining the Type of Interview / Selecting Interviewees / Conducting the Interview	

QUESTIONNAIRE	
Collecting Data by Questionnaire / Selecting Questionnaire Forms / Steps in Questionnaire Development / Selecting Questionnaire Recipients	
RECORD REVIEW	
Collecting Data by Record Inspection / Selecting Records to Review	
OBSERVATION	
Collecting Data by Observation / When to Observe / Potential Problems	
SUMMARY	86
CASE STUDY FOR CHAPTER 3: PRELIMINARY INVESTIGATION	86
KEYWORDS	101
REVIEW QUESTIONS	101
APPLICATION PROBLEMS FOR CHAPTER 3	102

PART TWO

INFORMATION REQUIREMENTS ANALYSIS MODULE

CHAPTER 4: STRATEGIES FOR DETERMINING SYSTEMS REQUIREMENTS	109
DETERMINING SYSTEMS REQUIREMENTS	111
DATA FLOW STRATEGY / DECISION-ANALYSIS STRATEGY	
DATA FLOW CONCEPTS	112
NOTATION / PARALLEL ACTIVITIES / ADVANTAGES OF THE METHOD / LOGICAL SYSTEMS VIEW	
DEVELOPING DATA FLOW DIAGRAMS	116
WORK FROM THE TOP DOWN / EXPLODE PROCESSES FOR MORE DETAIL / MAINTAIN CONSISTENCY BETWEEN PROCESSES / ADD CONTROL ON LOWER-LEVEL DIAGRAMS ONLY / ASSIGN MEANINGFUL LABELS Data Flow Naming / Process Naming	
DATA DICTIONARY	125
WHAT IS A DATA DICTIONARY? / NEED FOR DATA DICTIONARY Data Element / Data Structure	
DESCRIBING DATA IN THE DICTIONARY Data Name / Data Description / Alias / Length / Data Values	
RECORDING DATA DESCRIPTIONS Notation / Defining Data Flows and Stores / Defining Data Structures / Describing Processes	
USING THE DATA DICTIONARY DETAILS	
SUMMARY	134
CASE STUDY FOR CHAPTER 4: DATA FLOW ANALYSIS FOR VALLEY INDUSTRIES	135

KEYWORDS	149
REVIEW QUESTIONS	150
APPLICATION PROBLEMS FOR CHAPTER 4	150
CHAPTER 5: STRATEGIES FOR DECISION ANALYSIS	156
DECISION CONCEPTS	157
CONDITIONS AND DECISION VARIABLES / ACTIONS	
DECISION TREES	159
DECISION-TREE CHARACTERISTICS / USING DECISION TREES / IDENTIFYING DATA REQUIREMENTS / AVOIDING PROBLEMS WITH DECISION TREES	
DECISION TABLES	163
DECISION-TABLE CHARACTERISTICS / BUILDING DECISION TABLES / CHECKING DECISION TABLES	
Eliminating Redundancy / Removing Contradictions	
TYPES OF TABLE ENTRIES	
Limited-Entry Form / Extended-Entry Form / Mixed-Entry Form / Else Form	
MULTIPLE TABLES	
Direct Transfer / Temporary Transfer	
DECISION-TABLE PROCESSORS	
STRUCTURED ENGLISH	170
DEVELOPING STRUCTURED STATEMENTS	
Sequence Structures / Decision Structures / Iteration Structures	
BENEFITS OF STRUCTURED ENGLISH	
SUMMARY	177
CASE STUDY FOR CHAPTER 5: DECISION ANALYSIS OF VALLEY INDUSTRIES ORDER ENTRY PROCEDURE	178
KEYWORDS	182
REVIEW QUESTIONS	183
APPLICATION PROBLEMS FOR CHAPTER 5	183
CHAPTER 6: DEVELOPING THE SYSTEMS PROPOSAL	186
ANALYZING SYSTEMS DATA	188
ASSESS CURRENT FINDINGS	
Assemble Details from Investigation / Sample Analysis	
IDENTIFY DESIGN REQUIREMENTS / OUTLINE DESIGN STRATEGIES	
ANALYZING SYSTEMS COSTS AND BENEFITS	193

TYPES OF COSTS AND BENEFITS Tangible or Intangible Costs and Benefits / Fixed or Variable Costs and Benefits / Direct or Indirect Costs and Benefits	
COST CATEGORIES Equipment Costs / Operating Costs / Personnel Costs / Supply and Expense Costs / Facility Costs	
BENEFIT CATEGORIES Performance Benefits / Cost-Avoidance Benefits	
STRATEGIES FOR COST/BENEFIT COMPARISON	198
BREAK-EVEN ANALYSIS / PAYBACK ANALYSIS / PRESENT-VALUE ANALYSIS / CASH FLOW ANALYSIS	
THE SYSTEMS PROPOSAL	204
COVER MEMORANDUM / SUMMARY OF RECOMMENDATIONS / TABLE OF CONTENTS / OVERVIEW OF SYSTEMS STUDY / DETAILED FINDINGS / OPTIONAL SOLUTIONS / RECOMMENDATIONS / VERBAL PRESENTATION	
SUMMARY	207
CASE STUDY FOR CHAPTER 6: RECOMMENDATIONS FOR ORDER ENTRY AND ACCOUNTS RECEIVABLE SYSTEM	208
KEYWORDS	215
REVIEW QUESTIONS	215
APPLICATION PROBLEMS FOR CHAPTER 6	216
PART THREE	
SYSTEMS DESIGN	
CHAPTER 7: DESIGN OF OUTPUT	223
PROCESS OF DESIGN	224
LEVELS OF DESIGN / USE OF REQUIREMENTS DATA / INVOLVEMENT OF USERS	
SYSTEMS PROTOTYPING	227
REASONS FOR SYSTEMS PROTOTYPING / A PROTOTYPING EXAMPLE / USING PROTOTYPES / METHODS FOR PROTOTYPE DEVELOPMENT	
DESIGN OF SYSTEMS OUTPUT	231
LOGICAL OUTPUT DESIGN / KEY OUTPUT QUESTIONS / SELECTING OUTPUT METHODS Printed Output DISPLAY OUTPUT / AUDIO OUTPUT	
OUTPUT LAYOUT DESIGN	248

DESIGNING THE LAYOUT / DESIGNING PRINTED OUTPUT Headings / Data and Details / Summaries / Guidelines	
DESIGNING DISPLAY OUTPUT Screen Design / Multiple-Screen Design	
ENHANCED BUSINESS PRESENTATIONS Business Graphics / Color Presentation	
SUMMARY	260
CASE STUDY FOR CHAPTER 7: SUMMARY OF REPORTS AND DOCUMENTS	260
KEYWORDS	278
REVIEW QUESTIONS	279
APPLICATION PROBLEMS FOR CHAPTER 7	279
CHAPTER 8: DESIGN OF INPUT AND CONTROL	285
WHAT CONCERNS GUIDE INPUT DESIGN?	286
OBJECTIVES OF INPUT DESIGN Controlling Amount of Input / Avoiding Delay / Avoiding Errors in Data / Avoiding Extra Steps / Keeping the Process Simple	
CAPTURING DATA FOR INPUT	288
DATA CAPTURE GUIDELINES / DESIGN OF SOURCE DOCUMENT Layout / Captions and Data Capture / Coding Methods / Method of Data Capture	
INPUT VALIDATION	311
CHECKING THE TRANSACTION Batch Controls / Transaction Validation / Sequence Test / Completeness Test	
CHECKING THE TRANSACTION DATA Existence Test / Limit or Range Tests / Combination Test / Duplicate Processing	
MODIFYING THE TRANSACTION DATA Automatic Correction / Check Digits	
INPUT DESIGN FOR ON-LINE SYSTEMS	319
CRT INPUT SCREEN DESIGN / EDITING IN ON-LINE SYSTEMS Identifying Data for Editing / Deleting Records In On-Line Editing	
MENU-DRIVEN ON-LINE SYSTEMS / EMPHASIZING INFORMATION ON DISPLAY SCREENS Color Use in Screen Design / Color Selection	
SUMMARY	328
CASE STUDY FOR CHAPTER 8: INPUT DESIGN FOR ORDER ENTRY AND INVOICING	329
KEYWORDS	339
REVIEW QUESTIONS	340
APPLICATION PROBLEMS FOR CHAPTER 8	340

CHAPTER 9: FILE AND DATABASE DEVELOPMENT	344
BASIC FILE TERMINOLOGY	345
DATA ITEM / RECORD / RECORD KEY / FILE	
TYPES OF FILES	350
MASTER FILE / TRANSACTION FILE / TABLE FILE / REPORT FILE / OTHER FILES	
METHODS OF FILE ORGANIZATION	355
SEQUENTIAL ORGANIZATION	
Reading Sequential Files / Searching for Records / Evaluation of Sequential Files	
DIRECT-ACCESS ORGANIZATIONS	
Direct Addressing / Hash Addressing	
INDEXED ORGANIZATION	
Characteristics of an Index / Index Nonsequential Organization / Index Sequential Organization	
SYSTEMS DEVELOPMENT INVOLVING DATABASES	367
DATABASE CONCEPTS	
Shared Data / Redundancy and Integrity / Data Retrieval	
DATABASE METHODS	
Schema / Data Structure	
DESIGN IN A DATABASE ENVIRONMENT	
SUMMARY	377
KEYWORDS	378
REVIEW QUESTIONS	379
APPLICATION PROBLEMS FOR CHAPTER 9	379
CHAPTER 10: AUXILIARY STORAGE DEVICES	384
MAGNETIC TAPE	385
PRINCIPLES OF MAGNETIC TAPE STORAGE / STORING DATA ON MAGNETIC TAPE	
Space Determination / Blocking	
TIMING DETERMINATION / SEQUENTIAL FILE PROCESSING	
File Updating / Error Handling	
DIRECT ACCESS DEVICES	394
TYPES OF MAGNETIC DISKS	
Hard Disk / Flexible Diskette	
MAGNETIC DISK CHARACTERISTICS	
Disk Layout and Operation / Track/Cylinder Addressing / Track/Sector Addressing / Disk Storage Capacity / Timing Determination	

BACKUP AND RECOVERY OF FILES	409
POTENTIAL CAUSES OF DATA LOSS / BACKUP METHODS Generations of Master Files / Master File Dumps / Record Image Copies	
SUMMARY	413
CASE STUDY FOR CHAPTER 10: FILE DESIGN FOR ORDER ENTRY AND ACCOUNTS RECEIVABLE PROCESSING	413
KEYWORDS	422
REVIEW QUESTIONS	422
APPLICATION PROBLEMS FOR CHAPTER 10	423
CHAPTER 11: DESIGN IN ON-LINE AND DISTRIBUTED ENVIRONMENTS	425
CHARACTERISTICS	426
ON-LINE SYSTEMS Interactive Computing / Reasons for On-Line Processing / Multitasking	
DISTRIBUTED SYSTEMS Concept of a Distributed System / Types of Distributed Systems / Reasons for Distributed Processing	
COMMUNICATION CONSIDERATIONS	438
METHODS OF DATA COMMUNICATION Communication Lines / Selecting the Right Communication Configuration / Managing Data Communication / Satellite Communication / Microwave Communication / Value-Added Carriers / Direct Computer Connections	
FILE PROCESSING IN A COMMUNICATIONS ENVIRONMENT	451
PROCESSING VALIDATION Transaction Validation / User Identification and Authorization	
SUMMARY	457
CASE STUDY FOR CHAPTER 11: COMMUNICATION CAPABILITIES	458
KEYWORDS	461
REVIEW QUESTIONS	461
APPLICATION PROBLEMS FOR CHAPTER 11	462
PART FOUR	
QUALITY ASSURANCE AND IMPLEMENTATION	
CHAPTER 12: SYSTEMS ENGINEERING AND QUALITY ASSURANCE	467
DESIGN OBJECTIVES	469
SYSTEMS RELIABILITY Approaches to Reliability / Causes of Errors	

SYSTEMS MAINTENANCE	
Issues in Maintenance / Designing for Maintainability	
DESIGN PRACTICES	
Top-Down Structure / Modularity	
SOFTWARE DESIGN AND DOCUMENTATION TOOLS	478
STRUCTURED FLOWCHARTS	
Basic Elements / Using Structured Flowcharts	
HIPO	
Purpose / Visual Table of Contents / Functional Diagrams	
WARNIER/ORR DIAGRAMS	
Basic Elements / Using Warnier/Orr Diagrams	
QUALITY ASSURANCE	487
LEVELS OF ASSURANCE	
Testing / Verification and Validation / Certification	
TESTING PRACTICES	
Code Testing / Specification Testing	
TESTING PRACTICES	491
LEVELS OF TESTS	
Unit Testing / Systems Testing / Special Systems Tests	
DESIGNING TEST DATA	
Using Live Test Data / Using Artificial Test Data	
TESTING LIBRARIES	
SUMMARY	499
CASE STUDY FOR CHAPTER 12: SYSTEMS PROCESSING FOR	
ORDER ENTRY AND ACCOUNTS RECEIVABLE	501
KEYWORDS	520
REVIEW QUESTIONS	520
APPLICATION PROBLEMS FOR CHAPTER 12	521
CHAPTER 13: SYSTEMS IMPLEMENTATION	524
TRAINING	525
TRAINING-SYSTEMS OPERATORS / USER TRAINING /	
TRAINING METHODS	
Vendor and In-Service Training / In-House Training	
CONVERSION	530
CONVERSION METHODS	
Parallel Systems / Direct Cutover / Pilot Approach / Phase-in	
Method	
CONVERSION PLAN / SITE PREPARATION / DATA AND FILE	
PREPARATION	
Record Counts / Preestablished Financial Totals / Preestablished	
Hash Totals / Situations Involving Data Transmission	

POSTIMPLEMENTATION REVIEW	542
REVIEW QUESTIONS / REVIEW METHODS	
SUMMARY	545
CASE STUDY FOR CHAPTER 13: VALLEY SYSTEMS CONVERSION AND IMPLEMENTATION	547
KEYWORDS	550
REVIEW QUESTIONS	550
APPLICATION PROBLEMS FOR CHAPTER 13	551

PART FIVE

INFORMATION SYSTEMS ADMINISTRATION

CHAPTER 14: MANAGEMENT OF INFORMATION SYSTEMS DEVELOPMENT	557
ESTIMATION AND MANAGEMENT OF DEVELOPMENT TIME	558
ESTIMATING TIME REQUIREMENTS	
Methods of Time Estimating / Project Hour Requirements / Calendar Time Requirements	
PERSONNEL AND DEVELOPMENT MANAGEMENT	571
PROJECT TEAM CONCEPTS	
Chief-Programmer Teams / Specialist Teams / Leaderless Teams	
STRUCTURED WALKTHROUGHS	
Characteristics / Requirements Review / Design Review / Code Review / Testing Reviews / Approval Authority	
SUMMARY	579
KEYWORDS	580
REVIEW QUESTIONS	580
APPLICATION PROBLEMS FOR CHAPTER 14	580
CHAPTER 15: HARDWARE AND SOFTWARE SELECTION	583
HARDWARE ACQUISITION	584
DETERMINING SIZE AND CAPACITY REQUIREMENTS / COMPUTER EVALUATION AND MEASUREMENT	
Benchmarking / Design of Synthetic Programs / Comparison of Benchmarks	
PLUG-COMPATIBLE EQUIPMENT / FINANCIAL FACTORS	
Rental / Lease / Purchase	
MAINTENANCE AND SUPPORT	
Maintenance-Source / Terms / Service and Response / Options to In-House Systems	
SOFTWARE SELECTION	595

EVALUATION OF SOFTWARE	
Application Requirements Questions / Flexibility / Audit and Reliability Provisions / Capacity / Vendor Support	
SOFTWARE CONTRACT	
SUMMARY	602
KEYWORDS	603
REVIEW QUESTIONS	603
APPLICATION PROBLEMS FOR CHAPTER 15	604
Bibliography	606
Index	609