

Accounting Information Systems

2nd Edition

Steven M. Bragg

Table of Contents

Chapter 1 – Overview of Accounting Information Systems.....	1
Learning Objectives	1
Introduction.....	1
Data and Information	1
Characteristics of Useful Accounting Information.....	3
AIS and Business Processes	3
Transactions.....	4
AIS Subsystems	6
Benefits of an AIS.....	6
Impact of an AIS on the Organization.....	7
Summary.....	7
Review Questions.....	8
Review Answers	9
Chapter 2 – Transaction Processing	11
Learning Objectives	11
Introduction.....	11
The Data Processing Cycle.....	11
Stage 1: Data Input.....	11
Stage 2: Data Storage	13
General Ledger Overview	14
The Accounts Receivable Ledger.....	15
The Purchase Ledger	16
Coding Methods.....	17
Overview of the Chart of Accounts	18
The Three-Digit Chart of Accounts	20
The Five-Digit Chart of Accounts.....	21
Audit Trail.....	23
Stage 3: Data Processing	23
Stage 4: Information Output.....	24
Summary.....	24
Review Questions.....	25
Review Answers	26
Chapter 3 – Systems Documentation	27
Learning Objectives	27
Introduction.....	27
Need for Systems Documentation.....	27
Data Flow Diagrams	27
Flowcharts	31
Business Process Diagrams	33
Summary.....	34
Review Questions.....	35
Review Answers	36
Chapter 4 – Databases	37
Learning Objectives	37
Introduction.....	37
The Nature of a Database.....	37
Advantages and Disadvantages of a Database	38
Database Terminology.....	39
Relational Databases.....	41
Data Warehouses	42
Summary.....	43

Table of Contents

Review Questions	44
Review Answers	45
Chapter 5 – Systems-Related Fraud and Theft	47
Learning Objectives	47
Introduction.....	47
What is Fraud?	47
Types of Fraud	48
Financial Statement Fraud	48
Embezzlement.....	48
The Fraud Triangle	49
Perceived Pressure	49
Opportunity.....	50
Rationalization	51
Fraud Perpetrators.....	51
Computer-Related Fraud and Theft.....	52
Computer Attacks	52
Fraud Prevention	53
Fraud and Theft Detection	54
Accounting Anomalies	55
Analytical Anomalies.....	56
Lifestyle Symptoms.....	57
Unusual Behavior	57
Summary.....	57
Review Questions.....	58
Review Answers	59
Chapter 6 – Systems of Control.....	61
Learning Objectives	61
Introduction.....	61
Risk of Loss Concepts	61
Control Principles.....	62
Internal Controls	63
The Failings of Internal Controls.....	64
Terminating Controls.....	65
Types of Controls.....	65
Manual and Automated Controls	66
Constructing a System of Controls	67
Laws Related to Systems of Control.....	67
Foreign Corrupt Practices Act	68
Sarbanes-Oxley Act.....	68
Committee of Sponsoring Organizations (COSO).....	68
Control Objectives for Information and Related Technology (COBIT).....	72
Summary.....	73
Review Questions.....	74
Review Answers	75
Chapter 7 – Information System Controls.....	77
Learning Objectives	77
Introduction.....	77
Security Controls	77
Security Control Concepts	78
Preventive Controls	78
Detective Controls	80
Corrective Controls	81
The Nature of Directed Attacks	81
Confidentiality Controls	82

Table of Contents

Privacy Controls.....	84
Processing Integrity Controls	85
Input Controls	85
Processing Controls.....	86
Output Controls	86
Availability Controls	87
Digital Signatures.....	88
Summary.....	89
Review Questions.....	90
Review Answers	91
Chapter 8 – Auditing Accounting Information Systems	93
Learning Objectives	93
Introduction.....	93
Types of Audits.....	93
The Audit Process	94
Audit Strategy.....	94
Audit Plan.....	94
Risk Assessment	94
Collection of Evidence	95
Evaluation of Evidence	96
Communication of Findings.....	96
AIS Audits.....	96
Change and Acquisition Authorization	96
Confidentiality	97
Exceptions.....	97
Processing.....	98
Protection.....	98
Computer-Assisted Auditing.....	99
Summary.....	99
Review Questions.....	100
Review Answers	101
Chapter 9 – The Sales Cycle	103
Learning Objectives	103
Introduction.....	103
Sales Cycle Overview	103
Order Entry Activities	104
Initial Order Receipt	105
Credit Investigation	106
Inventory Status Review	107
Customer Inquiries.....	108
Order Entry Controls.....	108
Shipping Activities.....	109
Billing Activities.....	112
Cash Collection Activities.....	118
Summary.....	119
Review Questions.....	120
Review Answers	121
Chapter 10 – The Expenditure Cycle	123
Learning Objectives	123
Introduction.....	123
Expenditure Cycle Overview	123
Purchasing Activities.....	124
Materials Ordering Systems.....	124
Non-Materials Ordering.....	126

Table of Contents

The Purchase Order	127
Supplier Analysis	129
Competitive Bidding	130
Reverse Auctions.....	130
Procurement Cards.....	131
Supplier-Managed Inventory	131
Spend Management.....	131
Purchasing Controls.....	132
Receiving Activities	133
Receiving Controls.....	134
Payment Activities	134
Payment Controls	136
Summary.....	137
Review Questions.....	138
Review Answers	139
Chapter 11 – The Production Cycle	141
Learning Objectives	141
Introduction.....	141
Production Cycle Overview	141
Product Design Activities	142
Product Design Controls	143
Production Scheduling Activities	144
Production Scheduling Controls	147
Manufacturing Activities	147
Manufacturing Controls	148
Cost Accounting Activities	148
Job Costing	148
Process Costing.....	149
Cost Collection Issues	149
Cost Accounting Controls.....	150
Summary	152
Review Questions.....	153
Review Answers	154
Chapter 12 – The Human Resources Cycle.....	155
Learning Objectives	155
Introduction.....	155
Human Resources Cycle Overview	155
Human Resources Controls	157
Payroll Activities.....	158
Payroll Controls	164
Payroll Outsourcing	165
Summary	167
Review Questions.....	168
Review Answers	169
Chapter 13 – Financial Reporting	171
Learning Objectives	171
Introduction.....	171
The Nature of Financial Reporting.....	171
The Income Statement.....	171
The Balance Sheet	173
The Statement of Cash Flows	175
The Direct Method	175
The Indirect Method	177
The Preparation of Financial Statements.....	178

Table of Contents

The Trial Balance	179
Responsibility Accounting	180
Budget Reporting	180
Flexible Budgeting	182
Financial Reporting Controls	184
Summary	185
Review Questions	186
Review Answers	187
Chapter 14 – Systems Development and Analysis	189
Learning Objectives	189
Introduction	189
Systems Development Concerns	189
Systems Planning	190
Systems Development Life Cycle	190
Feasibility Study	191
Conceptual and Physical Systems Design	192
Systems Implementation	194
Change Management	195
Project Monitoring	196
Gantt Charts	197
Program Evaluation and Review Technique (PERT)	197
Purchased Software	198
Custom Software	200
The Outsourcing Option	201
Electronic Spreadsheets	201
Summary	202
Review Questions	203
Review Answers	204
Glossary	205
Index	211