

Table of Contents

Introduction.....	xi
Chapter 1: Introduction to Software Engineering	1
1.1 Software Engineering: A Quick Review.....	2
1.2 Discussing Software Characteristics	2
1.3 Discussing Software Components.....	3
1.4 Discussig Software Applications	3
1.5 Exploring Layered Technologies	5
Process	5
Methods.....	5
Tools.....	6
1.6 Standard Observation of Software Engineering	6
1.7 Explaining Software Process	7
1.8 Exploring the Various Approaches for Software Development.....	11
Sequential Approach.....	11
Iterative Approach.....	11
Evolutionary Approach	11
1.9 Discussing the Various Categories of SDLC Processes.....	12
1.10 Introducing Software Development Process Models.....	13
1.11 Exploring Software Process Models	13
The Build and Fix Model	14
The Waterfall Model	14
The Transformation Model.....	16
The Rapid Application Development(RAD) Model.....	17
The Incremental Model	17
Evolutionary Development Model	18
Summary	22
Review Exercises.....	23
True or False.....	23
Multiple Choice Questions.....	23
Short Answers	24

Chapter 2: Requirements Engineering.....	27
2.1 Requirement Engineering Process	28
2.2 Problem Recognition	29
2.3 Requirement Engineering Tasks	29
Requirements Gathering or Accumulation	30
Analyze Gathered Requirements	30
Review Gathered Requirements.....	30
Managing the Reviewed Requirements.....	31
2.4 Processes	31
2.5 Requirement Analysis	32
Data Flow Diagram.....	33
Entity-Relationship Diagram	34
2.6 Requirement Specification.....	35
Problems with Requirements	35
Types of Requirements	36
Identifying Requirements	36
System Requirements and Specifications.....	36
Requirements Determination.....	38
Requirement Identification Approach	38
Requirements Discovery	39
User Cases and Functional Specification	39
2.7 Requirement Validation.....	42
2.8 Modeling--Different Types.....	43
Analyzing the Problem Using a DFD.....	43
Analyzing the Problems Using a Context-Level Diagram	44
Analyzing the Problems Using a Data Dictionary.....	45
Analyzing Problem Using the Structured Analysis	45
Summary	46
Review Exercises.....	46
True/False.....	46
Multiple Choice Questions.....	46
Short Answers	48

Chapter 3: Structured System Design	51
3.1 Introducing Software Design	51
3.2 Exploring Design Concepts	52
Abstraction	53
Refinement	53
Structure	54
Modularity	54
Information Hiding	56
Functional Independence	56
Concurrency	58
Verification	59
Interface to Human Users	59
3.3 Exploring Design Model	60
3.4 Explaining Architectural Design	61
Explaining Software Architecture	63
Explaining the Guidelines for Good Architectural Decisions	63
Explaining Data Design	64
Exploring Architectural Styles and Patterns	65
Alternative Architectural Design	70
3.5 Explaining Component Level Design	71
Explaining Procedural Approach of Component Design	71
Explaining Object-Oriented Approach of Component Design	73
Summary	74
Review Exercises	75
True or False	75
Multiple Choice Questions	75
Short Answers	76
Chapter 4: Data-Oriented Analysis and Design	83
4.1 Difference between Data and Information	84
4.2 E-R Diagram	85
4.3 Data Flow Model	86
4.4 Control Flow Model	88
4.5 CSPEC and PSPEC	89
4.6 Data Dictionary	90
4.7 Data-Oriented Design	91

Summary.....	92
Review Exercises.....	93
True or False.....	93
Multiple Choice Questions.....	93
Short Answers	95
Chapter 5: User Interface Design.....	97
5.1 Concepts of UI	98
Human Factor	98
Interface Standards	98
Design Issues.....	99
Simplicity.....	100
Prevention and Suitability	101
5.2 Interface Design Models	101
5.3 Evaluation	102
5.4 Internal and External Designs	104
5.5 Interaction and Information Display Software	104
Summary.....	105
Review Exercises.....	106
True or False.....	106
Multiple Choice Questions.....	106
Short Answers	108
Chapter 6: Planning a Software Project	111
6.1 Exploring Software Project Planning	112
6.2 Exploring Project Estimation Techniques	114
6.3 Exploring Project Scope and Feasibility	115
6.4 Explaining Effort Estimation	116
Cost Models.....	116
COCOMO	117
Original COCOMO	117
6.5 Explaining Staffing and Scheduling	122
6.6 Explaining Quality Planning	124
6.7 Explaining Risk Management	125
6.8 Explaining Detailed Scheduling	126
Exploring the Gantt Chart.....	129

Exploring the PERT chart	130
Summary	131
Review Exercises.....	131
True or False.....	131
Multiple Choice Questions.....	132
Short Answers	133
Chapter 7: Quality Assurance	135
7.1 Explaining Software Quality Metrics.....	135
Identifying Effective Metrics.....	138
Classes of Software Metrics	138
Software Quality Metrics.....	139
7.2 Exploring Software Quality Management System	140
Quality Control.....	141
Quality Assurance.....	141
Total Quality Management	142
7.3 Explaining Cost of Quality	143
7.4 Exploring Software Review Techniques	145
Informal Review	146
Formal Technical Review.....	146
7.5 Explaining Software Quality Assurance.....	147
Approaches to Software Quality Assurance	149
Reliability.....	149
7.6 Exploring Quality Standards	150
ISO 9000.....	150
ISO 9001	151
Summary	153
Review Exercises.....	153
True and False	153
Multiple Choice Questions.....	154
Short Answers	155
Chapter 8: Coding and Unit Testing	157
8.1 Programming Principles and Guidelines.....	157
Structured Programming	158
Information Hiding	159
8.2 Programming Practices.....	160

8.3	Coding Standards	162
	Advantages of Coding Standards	162
	Types of Coding Standards.....	162
8.4	Incremental Development of Code	164
	Incremental Coding Process	164
	Test-Driven Development.....	165
	Pair Programming	166
	Agile Software Development.....	166
8.5	Code Management.....	166
	Source Code Control System and Its Build Feature.....	167
	Refactoring	168
8.6	Unit testing	170
	Procedural Unit	171
	Classes	172
8.7	Code Inspection	173
	Planning	174
	Self-Review	174
	Group Review Meeting.....	175
8.8	Software Metrics.....	176
	Size Metrics	177
	Complexity Metrics.....	179
8.9	Comparison of Different Metrics	182
	Summary.....	183
	Review Exercises.....	183
	True or False.....	183
	Multiple Choice Questions.....	184
	Short Answers	186
Chapter 9:	Testing	189
9.1	Concepts of Testing.....	190
	Error in Testing	190
	Test Case.....	190
	Stages of Testing	190
9.2	Psychology of Testing.....	191
9.3	Levels of Testing	192
	Unit Testing.....	192

Integration Testing.....	194
Integration Testing Approaches	194
System Testing	195
Regression Testing.....	196
Acceptance Testing	196
9.4 Testing Process	197
Test Plan	199
Test Case Design.....	200
Test Execution.....	200
9.5 Black-Box Testing	201
Equivalence Partitioning	201
BVA	202
Pairwise Testing.....	202
State-Based Testing	203
9.6 White-Box Testing.....	203
Criteria of White-Box Testing	204
Test Case Generation.....	204
Tool Support.....	205
9.7 Metrics.....	205
Coverage Analysis	207
Reliability.....	208
Summary	208
Review Exercises.....	209
True or False.....	209
Multiple Choice Questions.....	209
Short Answers	211
Chapter 10: Software Project Management	213
10.1 Management Spectrum.....	214
People	214
Product	216
Process	217
Project	218
10.2 W5HH Principle.....	218
10.3 Importance of Team Management	219

Summary.....	220
Review Exercises.....	220
True or False.....	220
Multiple Choice Questions.....	221
Short Answers	222
Chapter 11: CASE Tools and Study	225
11.1 Introduction to CASE.....	225
Classification of CASE.....	226
Pros and Cons of CASE.....	229
11.2 Building Blocks of CASE	229
11.3 I-CASE Environment.....	231
Summary.....	233
Review Exercises.....	233
True or False.....	233
Multiple Choice Questions.....	234
Short Answers	236
Solved BE SEM-VI Examination May 2011 Paper	239
Index.....	259