

1 st Cut - Creating	14:10
A	
Actors	2:11
Additional Notations	11:17
Alternative Names for the "System"	13:15
Analysis - Overview.....	1:9
Analysis and Design - Goals	1:6
Analysis and Design - What are.....	1:7
Approval to Talk with the Users - Make sure you have it.....	5:9
Architectural Design	12:28-30
Associate Object Type	11:18-19
Associative Relationships - Create	11:24
Automated Tools	5:13
B	
Behavioral Model - Completing	14:18, 14:20
Behavioral Model - Event DFD	14:11-14
Behavioral Model - Preliminary	14:9
Behavioral Styles	2:13
Black Boxes	12:20
Bubble - What is it Called?	6:18
Building the Event List.....	13:26
Business Process Design - 1990s	1:15
C	
Calendar Time - How is Needed?	4:30
Classic Texts: History of Structured Techniques	1:14
Classical Approach	13:3
Classical Approach - Problem.....	13:4
Cohesion - Preserve	12:38
Classical Project Life Cycle - Problem	4:7
Combined Example.....	14:19
Conditions and Actions	10:13
Conducting System Maintenance	15:33
Conducting System Maintenance: Measure of Effectiveness.....	15:35
Conducting System Maintenance: The Cost of Maintenance.....	15:34
Context Diagram	6:19, 13:14
Context Diagram - Example.....	6:20
Context Diagram Terminators Don't Communicate	13:16
Corresponding State Table	10:10
Coupling - Minimize.....	12:37
Current Models.....	13:5
D	
Data Dictionary.....	3:5
Data Dictionary - Defining	7:3-4
Data Dictionary Example.....	3:6
Data Dictionary - Showing to the User?	7:9
Data Elements.....	11:11
Data Gathering.....	5:8
Data Stores Must Also be Allocated	12:8

Dataflow Diagram.....	3:3-4
DD - Correctness of the DD	7:10
DD Elements	7:7
DD Example	7:6
DD External Interfaces	7:23
DD Notation.....	7:5
DD: Example	7:31-32
Decision Table - Example	9:5
Decision Tables.....	8:7, 9:6
Decision Tree - Example.....	9:3
Decision Tree	3:11
Decision Trees	8:7
Decision Trees/Tables	8:7
Degree of Parallel Processing.....	12:10-12
Deliverables of Coding, Testing and Installation	15:9
Denormalization Can be Good!.....	7:22
Dependency: Examples	7:15
Design - Overview - Design	1:10
Design Packaging	12:35
Design Packaging Guidelines	12:36
Detailed Design	12:31
DFD - Data Store	6:9
DFD - Dialogue Flow.....	6:7
DFD - Divergent Flows.....	6:8
DFD - Does this make Sense?	6:28
DFD - Error Reporting.....	6:12-13
DFD - Example for an Event	14:17
DFD - Flows	6:6
DFD - Guidelines.....	6:14
DFD - Implementation Store	6:10
DFD - Leveling	6:22-23
DFD - Leveling Consistency.....	6:25-27
DFD - Leveling - Figure Names	6:24
DFD - Leveling - Why ?.....	6:21
DFD - Limitations of DFD	6:16
DFD - Parts of	6:4
DFD - Process.....	6:5
DFD Structured Design	12:4
DFF - Relationship to	10:17
Difficulty of Measuring the Unit of Work - Industry-Wide	4:26
Do's of Systems Analysis	2:15
Documentation and User Support.....	15:20-21
Documenting the System.....	15:22-23
Don'ts of Systems Analysis.....	2:16
Draw Terminators More than Once.....	13:17
Draw Terminators More than Once - 2	13:18

E

Entities - Removing - that are only Identifiers 11:26
 Entity Definition 11:9
 Entity Definition - Example 11:10
 Entity Names 11:8
 Entity/Object Types 11:6-7
 Entity-Relational Model Example 3:8
 Environmental Model 13:10-11
 Environmental Model Question 13:31-32
 ER: Entity-Relational Models 3:7
 ERD Components 11:30
 ERD: Entity-Relationship Diagrams 11:3
 ERD Process 11:22
 Essential Model 13:6
 Estimated Dangers 4:17
 Estimating Database - Lack of 4:23
 Estimating Your Own Work - Dangers 4:22
 Estimation vs. Negotiation 4:18
 Estimation vs. Negotiation 2 4:18
 Estimation vs. Negotiation 3 4:18
 Event List 13:24
 Event List - Example 14:8
 Event List from a STD 14:7
 Event Partitioning Approach 14:6
 Exhibits - Records 5:15
 Extension to the DD for ERD 11:27 - 28
 Extra Object Types - Remove 11:25

F

Flat File Interface: Example 7:24
 Flowcharts 8:21
 Formulas - Estimating 4:29

G

Gray Area 13:8
 Gray - Reasons 13:9
 Guidelines - Estimating 4:28

H

How to Keep Up 15:37

I

Information Systems 15:32
 Intertask Communications 12:14
 Interview - Planning 5:10
 Interview and Exhibits - Keeping Records 5:14
 Interviewing - Questions 5:11
 Interviews - Conducting 5:3
 Interviews - Conducting - Guidelines 5:6
 Interviews - Problems with 5:5
 Interviews - Types 5:4

K

Keys 11:12

L

Life Cycle - Prototyping 4:12
 Life Cycle - Where are we 14:3
 Life Cycle - Where are we? 15:4

M

Maintaining the Specification 15:36
 Maslow's Hierarchy of Needs 2:9-10
 Microsoft's DNA Lifecycle 4:13
 Modeling Tools 12:5
 Modeling Tools - Good 12:6
 Modern Structured Analysis 1:3-4
 Modular Design 12:32, 12:34
 Module Specification 12:25
 Multiple Relationships 11:14
 Multiple Relationships Between Multiple Entities 11:15

N

Naming Styles - Alternate 7:8
 Narrative 8:9
 Nassi-Shneiderman Diagrams 8:22
 Normalization - 1st Normal Form 7:11
 Normalization - 1st Normal Form 7:13
 Normalization - 2nd Normal Form 7:14
 Normalization - 2nd Normal Form 7:16
 Normalization - 3rd Normal Form 7:17-19
 Normalization: Example 7:21
 Notations - Alternative for Relationships 11:16

O

Object-Oriented Analysis and Design - 1990's 1:16
 Optional Additions to the Environmental Model 13:27
 Overall Plan - Developing 5:7

P

Players - Systems Side 2:7
 Players - User Side 2:6
 Players in the Systems Game 2:5
 Potential Problems with the Essential Model 13:28
 Pre and Post Conditions 3:13
 Premature Estimates 4:24
 Problem with Denormalized Data 7:20
 Process of Coding, Testing, and Installation 15:8
 Process Specification 8:3
 Process Specification Mini-Specs 3:9
 Process Specification Summary 10:21
 Process Specifications - Other 8:20
 Process Specifications 8:4
 Processor Model 11:4-5
 Processor/Task Model 12:9

Project Close Down.....	15:31
Project Life Cycle - Classical.....	4:5
Project Life Cycle - What is it	4:3
Project Life Cycle - Why?	4:4
Project Management Tools - Gantt	4:16
Project Management Tools - PERT	4:15
Pseudo-code Example	8:6
Pseudo-code for Numeric Parsing	10:11
 R	
Relationship of ERD to Context Diagram.....	13:30
Relationships.....	11:13
Repeating Groups: Examples	7:12
Resistance.....	5:12
Resource Requirements Gathering	1:11
Resources - What Must be Estimated	4:14
Review Questions	11:29
 S	
SDLC.....	15:3
Semistructured Life Cycle	4:8-9
Shakespeare's Stages	2:12
Show Communication Links.....	12:7
Show Source Not Handler.....	13:21
Show Source of Data	13:20
Simplify.....	13:22-23
Software Application Testing	15:10
Software Application Testing: Acceptance Testing by Users	15:15-17
Software Application Testing: The Testing Process	15:14
Software Application Testing: Types of Testing.....	15:11-13
State Transition Diagram	3:12, 8:8
State Transition Diagram: Example	10:9
States - Which Sound Like.....	10:20
STD - Components	10:4
STD Consistency Check	10:16
STD Definitions - Event.....	10:6
STD Definitions - Final State.....	10:8
STD Definitions - State.....	10:5
STD Definitions - Transition	10:7
STD for Web Site	10:3
STDs - Building	10:15
STDs - Leveled	10:14
Structure Chart.....	12:15
Structure Chart - Components.....	12:17-18
Structure Chart Coupling.....	12:21
Structure Chart Example.....	12:16
Structure Charts - Improving.....	12:26
Structure Chart Iterations	12:22
Structure Chart Module	12:19
Structure Chart Nested Iterations	12:24
Structure Chart Selection.....	12:23
Structured Design	12:27

Structured English.....	3:10
Structured English.....	8:10
Structured English Example.....	8:5
Structured English: Example 1.....	8:11
Structured English: Example 2.....	8:12
Structured English Flow of Control	8:16
Structured English Objects.....	8:15
Structured English Pros/Cons.....	8:19
Structured English - Rules	8:17
Structured English - Uses	8:18
Structured English Sentences.....	8:13
Structured English Verbs	8:14
Structured Project Life Cycle.....	4:10-11 , 15:7
Structured Systems Analysis/Structured Design	1:13
Structured Techniques - Evolution.....	1:12
Structured Techniques - History	1:14
Subtype Indicators	11:20
Subtype Names and Definition	11:21
Subtype/Supertypes - Create.....	11:23
Subtype/Supertype Indicators.....	11:20
Supertype Indicators	11:20
Supporting Information System Users	15:28
Supporting Information System Users: Help Desk.....	15:30
Supporting Information System Users: Information Center	15:29
System Implementation and Maintenance.....	15:5-6
Systems Analyst Job.....	2:3, 2:8
Systems Designer.....	2:4
<u>T</u>	
Task Model.....	12:13
Technical Skill - Variations.....	4:21
Terminator	6:11
The Structure Chart.....	3:14
Top-Down Approach - Problem	14:5
Top Down Approach - Typical.....	14:4
Training Information System Users.....	15:26-27
Transformational Strategy.....	12:33
Types of Events	13:25
Typical Dataflow Diagram	6:3
<u>U</u>	
Unpaid Time Estimates.....	4:27
Use Roles.....	13:19
User Doc Example	15:25
User Documentation Example	15:24

W

Waterfall Model 4:6
Web Site Context Diagram..... 14:15
Web Site STD 14:16
Walkthrough - What you can 15:39
Walkthrough - What is it 15:38

X

XML Elements: Example 7:29
XML for Interfaces 7:30
XML Interfaces: Pros and Cons 7:33
XML is Used for Normalization: Example 7:26
XML - Modified 7:28
XML - Sample 7:27
XML Schema: Examples 7:25

Y

Yourdon, Ed 1:5