

3270 Native-Mode Programming	6:7
3270 - Characteristics	6:1
A	
Abend Exits and Logical Levels	5:11
Abnormal Task Termination	5:11
Access Methods	7:1
Application Programs	2:5
Attributes	6:2
Automatic Task Initiation	8:7
B	
Backward Recovery	9:1, 9:9
Balancing I/O Operations	4:8
Batch Processing	2:1
BDAM	7:1
BMS: Basic Mapping Support	3:4
BMS Overview	6:10
Browsing	7:3
BUFND - Effects	4:11
BUFNI - Effects	4:11
BUFNI and BUFND - Effects	4:11
C	
CICS as an On-line System	2:2
CICS/VS and VSAM - Use	7:13
CICS Region Size - Increasing	4:7
Cold Start	9:13
CICS Structure and Components	2:4
CICS/VS - Use	7:13
COMMAREA Option	5:6
Contention for Single-thread Resources	4:1
Controlled Shutdown	9:12
Conversational vs Pseudo-Conversational Design	5:8
Conversational Design	5:8
CPU Usage	4:1
Cursor Control	6:2
Customer Display by Sales Area	6:6
Customer Display Screen	6:4
D	
Data Collection	8:8
Database Concept - Major Advantages	7:12
Database - Define the Needs	7:12
Database Procedures	9:7
Data Formats	6:13
Debugging Aids	3:11
Design Considerations	8:4, 10:1
Designing an On-line System - Process	1:1
Diagraming Screen Sequences	6:37
Direct Reference of Data	10:5
Dynamic Storage Allocation	2:3

<u>E</u>	
Elements to Be Considered in Determining Screen Format Type	6:19
Emergency Restart	9:13
Error Detection	9:6
Example: Adjacent Format	6:27
Example: Blank Adjacent Screen Format	6:25
Example: Blank Fixed Screen Format	6:24
Example: Check or Change Screen Format	6:27
Example: Free Format with Delimiters	6:28
Example: Free Format Screen with Keywords (Filled In)	6:30
Example: Filled In Adjacent Screen Format	6:26
Example: Filled In Check or Change Screen Format	6:28
Example: Filled In Fixed Screen Format	6:25
Example: Filled in Free Format Screen with Delimiters	6:29
Example: Free Format Screen with Keywords	6:29
Example: Menu to Select Customer	6:32
Example: Selected Customer Account	6:33
Example: Selector Pen Screen Format	6:31
Exclusive Control	7:7
<u>F</u>	
File Design Issues	10:6
File Maintenance Screen	6:5
File Management	3:3
File Normalization	7:10
First Normal Form	7:10
Forward Recovery	9:1, 9:8
Functional Design Process	1:10
<u>G</u>	
Generic Access	7:4
<u>I</u>	
Immediate Shutdown	9:12
Intermediate Storage of Data	8:1
ISAM	7:1
<u>J</u>	
Journal Management	3:8
<u>L</u>	
Local Shared Resources (LSR)	4:9
Local Shared Resources (LSR) or Nonshared Resources (NSR)	4:9
Logical Units of Work	7:9
<u>M</u>	
Map Guidelines	4:6
Mapset - Creation	6:11
Mapsets	2:6
Multi-Tasking	2:2, 5:3
Multi-Tasking and Re-Enterability	5:3

N

Naming Concerns	10:7
Node Error Programs	5:14
Nonshared Resources (NSR)	4:9
Number of I/O Operations - Reducing	4:8

O

On-line Processing	2:1
On-line System Design - Process	1:1
On-line vs. Batch Processing	2:1
Online Applications - Types	6:18
Operators - Types	6:21
Order Entry Screen	6:3

P

Passing Control Among Programs Within a Task	5:5
Passing Data Between Programs and Between Tasks	5:6
Passing Data in CICS Areas	5:7
PCT and PPT: Tasks and Programs	5:1
Performance Considerations	9:14
Performance Measurement	4:2
Performance Problem Areas	4:1
Problem Correction or Bypass	9:7
Problem Determination	9:6
Program Error Program	5:13
Program Management	3:2
Program Size	4:4
Program Structure	4:3
Programming Considerations	10:8
Project Cycle	1:8
Protected Dataset	7:8
Protected Resources	9:10
Pseudo-Conversational Design	5:8
Pseudoconversational and Conversational - Choosing Between	4:4

Q

Queuing Capability	8:6
--------------------------	-----

R

Re-Enterability	5:3
Recovery Overview	9:1
Recovery Questions	9:5
Recovery/Restart Design	9:4
Recovery/Restart Design - Components	9:6
Reduce Paging through Locality of Reference	10:3
Reduce the Required Reference Set	10:4
Response-Time Requirements	6:22

S

Scratchpad Capability	8:5
Screen Checklist	6:36
Screen Design Guidelines	6:34
Screen Design Steps	6:17
Screen Design Phase for an Online System	6:16
Screen Formats - Types	6:24
Second Normal Form	7:11
SEND MAPONLY	6:15
Shutdown	9:6
Source of Input	6:20
Startup	9:7
Startup and Shutdown	9:2, 9:12
Storage Management	3:10
Structured Model of a Data Processing System and a Project	1:3
System Abends	5:15
System Programs	2:4
Structured System Model	1:4
Systems Designer's Tasks	1:2
System Tables	2:5

T

Task Management	3:9, 8:9
Task Initiation in CICS	5:2
Tasks - Systems Designer Tasks	1:2
Temporary Storage Management	3:5
Temporary Storage Queue Names	8:2
Temporary Storage Recovery	8:3
Terminal Error and Node Error Programs	5:14
Terminal Features	6:23
Terminal Management	3:1
Third Normal Form	7:11
Time Management	3:7
Transient Data Management	3:6
Tuning CICS and MVS/ESA	4:7

U

Uncontrolled Shutdown	9:12
Unprotected Dataset	7:7

V

Virtual Storage Paging	4:1
VSAM	7:2
VSAM Alternate Index	7:5
VSAM Buffer Allocation	7:6
VSAM Data Sets	4:5
VSAM Strings	7:6
VSAM - Use	7:13
VSAM vs Database	7:14

W

Warm Start	9:13
------------------	------