

Chapter 1: Terms and Concepts	
Client Specific Performance Objectives and Examples	1-2
What is a Database?	3
Databases in Visual FoxPro	4-5
Tables in Databases	6
Fields	7
Record or Row	8
Columns and Fields	9
Fields	10-11
Index	12
Key Field	13
Primary Key	14
Referential Integrity Between Database Tables	15
Code Elements	16
Tables	17
Initial Screen	18
Chapter 2: Working with Databases	
Client Specific Performance Objectives and Examples	1-2
Create a Database Using a Wizard	3
Create an Empty Database Container	4
Database Designer	5
Database Designer Toolbar	6
Chapter 3: Creating Tables	
Client Specific Performance Objectives and Examples	1-2
Tables	3
Create a Database Table Using a Wizard	4
Create an Empty Database Table	5
Table Designer	6
Table Displayed in the Database Designer	7
Edit the Structure of a Database Table	8
Add a Blank Record to a Table	9
Mark a Record for Deletion	10
Remove Marked Records from Disk	11
Chapter 4: Simple Queries	
Client Specific Performance Objectives and Examples	1-3
Create a Query	4
Query Creation Methods	5
Create a Query Using the Query Wizard	6
Creating Queries Using the Query Designer	7

Chapter 8: Reports	
Client Specific Performance Objectives and Examples	1-5
How to Create Reports	6
Creating Reports Using Wizards	7
Creating Reports Using Quick Report	8
Creating Reports Using the Report Designer	9-10
Preview Reports	11-12
Print a Report or Label	13
Considerations for Creating Reports	14
Report Wizard	15
Select Fields	16
Group Records	17-18
Group Records - Summary Options	19-20
Choose Report Style	21
Define Report Layout	22
Sort Records	23
Report Finish	24
Report Layout and Design	25
Change Page Settings for Reports	26
Report Properties	27
Define Columns for a Report	28
Report Bands	29-30
Types of Report Bands	31-32
Adding a Title, Summary, or Detail Band	33
Add Detail Header / Detail Footer Bands	34
Adding User-defined Data to a Report Band	35-36
Specify Expressions to Evaluate - Report Band	37-38
Configure Output for Report Bands	39
Configure Edit Band	40
Title or Summary on Individual Pages	41
Configure Detail Bands	42
Data Groups in Reports	43
Putting Data in Order for Groups	44
Adding a Data Group	45-47
Adding a Field Control to the Page	48
Format Codes	49
Cumulative Calculation	50-51
Adding a Label Control to a Report Layout	52
Adding a Field Control	53
Defining Report Variables	54-55

Building Queries in the Query Designer	8-9
Adding Comments to Queries	10
Adding a Table or View to a Query	11
Create a Join	12
Modifying Join Conditions	13
Define Query Results	14
Select Fields	15
Displaying an Alias for a Field	16-17
Setting the Order for Output Fields	18
Selecting the Specified Records	19-20
Specifying a Filter	21
Limit the Number of Records to Retrieve	22
Filtering Records in Queries	23-24
Remove Duplicate Records from Queries	25
View SQL	26-27
Choose a Query Destination	28
Chapter 5: SQL: Structured Query Language	
Client Specific Performance Objectives and Examples	1-2
SELECT Statement	3
SELECT Syntax	4
SELECT Examples	5
SELECT Clause	6
WHERE Clause	7
GROUP BY Clause	8
ORDER BY Clause	9
Select Records from a Full Outer Join Sample	10
Select Records from an Inner Join Sample	11
Chapter 6: Advanced Queries	
Client Specific Performance Objectives and Examples	1-2
Adding Views and Tables to a Query	3-4
Multiple Tables	5
Additional Join Techniques	6
Join within a View	7
Ordering Query Results	8-9
Grouping Query Results	10
Set Grouping Options	11
Chapter 7: Forms	
Client Specific Performance Objectives and Examples	1-2
Form Designer	3-4
Form Wizard	5
Select Fields	6
Choose Form Style	7
Sort Records	8
Finish	9
Form Designer	10-11