

TABLE OF CONTENTS

1. Types of Applications

Perspective	1-2
Word processing.....	1-2
Spread sheets	1-2
Databases.....	1-3
Graphics	1-3
Communication.....	1-3
Web Browsers	1-4

2. Database Objects

Intro	2-1
An Access Application is a Container.....	2-1
Tables.....	2-1
Queries	2-3
Query Criteria	2-12
Forms.....	2-12
Reports	2-15
Macros.....	2-18
Modules	2-24
IntelliSense	2-29
Objects, Containers, Collections	2-29
Properties and Methods	2-29
Events.....	2-29
VBA	2-29
Reference Libraries.....	2-30
VBA.....	2-30
Access	2-31
ActiveX Data Objects.....	2-31
OLE.....	2-31
DAO	2-31
Excel	2-31
Other libraries	2-32

3. Normalizing Data

Think of the different "nouns" that you will track:.....	3-1
Don't repeat data structures	3-2
Key Fields	3-2
Data Type for Key Fields	3-2
DefaultValue	3-2
Indexes	3-2
Lookup Fields in the table design	3-3
Names	3-3
Reserved Words.....	3-4
Numbers that aren't numbers	3-4
InputMask	3-4
Allow Zero Length.....	3-5
Captions.....	3-5
Descriptions	3-5
Order of Fields	3-5
Tracking date record was created or modified.....	3-5
Combobox Example	3-6
Combobox Properties to Set	3-7
ControlSource.....	3-7

Name	3-7
RowSourceType	3-7
RowSource	3-8
ColumnCount.....	3-8
ColumnHeads	3-8
ColumnWidths	3-8
ListRows	3-8
ListWidth	3-8
Width.....	3-9
OnMouseUp	3-9
StatusBarText.....	3-9
Getting Help on Combobox Properties.....	3-9
More information on Normalization.....	3-10

4. Relationships, Referential Integrity, Indexes

Steps to Document Table Structure using Relationship Diagram	4-1
Steps to take if you can't Enforce Referential Integrity.....	4-2
Indexes	4-2
Unique Indexes.....	4-4
Steps to make a Multi-Field, Unique Index.....	4-4

5. Form and Report Design

Toolbox	5-1
Customize Form/Report Design toolbar	5-1
Add Alignment and Order icons	5-1
Best-Fit Control Height and Width.....	5-2
Properties and Methods	5-3
Turn on Properties window	5-3
Setting Properties vs. Resizing with Handles.....	5-3
Selecting Objects.....	5-3
Select Form or Report	5-5
Building Event Code	5-5
Name property	5-6
ControlSource, SourceObject.....	5-7
RecordSource Property	5-9
Builder Button	5-12
Events.....	5-14
Deleting a Control.....	5-14
Learning Properties and Methods	5-15
Help on Properties and Methods.....	5-15
Object Browser	5-15
General Help	5-17
Code Behind Form (CBF) ... or Report	5-17
Rules For Code	5-20
Organizing Code and Other Information	5-21
Creating a Main Form and Subform	5-24

6. SQL Syntax

SQL background	6-1
Types of Queries	6-2
~~~ SELECT ~~~ .....	6-2
~~~ APPEND ~~~ .....	6-2
~~~ UPDATE ~~~ .....	6-2
~~~ MAKE TABLE ~~~ .....	6-3
~~~ DELETE ~~~ .....	6-3
~~~ CROSSTAB ~~~ .....	6-3
Data Definition Queries	6-5
Aliases	6-5
Joins	6-5
Parameters	6-5
More information on SQL	6-5
Look At SQL!.....	6-5
Using VBA to execute SQL statements	6-8
Subqueries.....	6-8

7. Delimiters

"String in Double Quotes".....	7-1
'String in Single Quotes'	7-1
#Date#	7-2
Brackets [].....	7-3
Take control references and variables out of a string	7-3
Line Continuation _.....	7-3
Bang !	7-3
Dot	7-4

8. Where to Get More Help

Forums and Newsgroups	8-1
Links	8-2
Tutorials and Resources	8-3
Blogs.....	8-3
Access 2007 sites	8-4

LIST of FIGURES

2. Database Objects

- Figure 2-1 **Datasheet View of a Table**
Figure 2-2 **Design View of a Table**
Figure 2-3 **Datasheet View of a Select Query**
Figure 2-4 **Design View of a Query**
Figure 2-5 **SQL View of a Select Query**
Figure 2-6 **Fieldlist**
Figure 2-7 **Join Properties – Equi-Join**
Figure 2-8 **Join Properties - Right Join**
Figure 2-9 **Simple Query Example**
Figure 2-10 **Design View of Query Showing Birthdays**
Figure 2-11 **Form View - Main Form and Subforms**
Figure 2-12 **Design View of a Form**
Figure 2-13 **Print Preview of a Report - Two Columns**
Figure 2-14 **Design View of a Report**
Figure 2-15 **Design View of a Macro**
Figure 2-16 **AutoExec Macro**
Figure 2-17 **Form to Add Address for Macro Example**
Figure 2-18 **Macro Group Name shows in Database Window**
Figure 2-19 **Design View of Macro showing Macro Name and Condition Columns**
Figure 2-20 **Assign a Macro to the Form BeforeUpdate Event**
Figure 2-21 **Property Sheet for Form showing Macro Assignment**
Figure 2-22 **Macro Assigned to Click Event of Command Button**
Figure 2-23 **Transparent Command Button is drawn on top of a Label Control**
Figure 2-24 **AutoKeys Macro showing how to set a Global Shortcut key**
Figure 2-25 **VBE (Visual Basic Editor) – Design View of a Module**
Figure 2-26 **IntelliSense helps Write Code**

4. Relationships, Referential Integrity, Indexes

- Figure 4-1 **Index Window showing Primary Key**
Figure 4-2 **Tools, Options - Delete AutoIndex Entries**
Figure 4-3 **Unique Index on StateName**
Figure 4-4 **Multi-Field Unique Index**

5. Form and Report Design

Figure 5-1 Toolbox

Figure 5-2 Customize Form/Report Design Toolbar

Figure 5-3 Drag in ruler to Select Multiple Objects

Figure 5-4 Let go of the Mouse -- Anything the Line Touched is Selected

Figure 5-5 Select Object Combobox on Toolbar

Figure 5-6 Select Object using Combobox in Properties Window

Figure 5-7 Select Form (Or Report) by Clicking where Rulers Intersect

Figure 5-8 Name of Selected Object Appears in titlebar of Properties Window

Figure 5-9 Multiple Items Selected: Properties in common are Listed

Figure 5-10 Control with an Ambiguous Name

Figure 5-11 Change Name to match ControlSource for Bound Textbox Control

Figure 5-12 Name of a Subform is not necessarily the same as the SourceObject

Figure 5-13 Form RecordSource

Figure 5-14 RecordSource gives list of Tables and Queries

Figure 5-15 RecordSource can be SQL Statement

Figure 5-16 SQL Builder

Figure 5-17 Custom Color Palette - drag slider to lighten/darken color

Figure 5-18 Choose General Procedure from Combobox

Figure 5-19 Choose Code Object from Combobox

Figure 5-20 Object Events are Bold if the are Defined

Figure 5-21 Object Browser

Figure 5-22 Properties for a Control

Figure 5-23 Define an [Event Procedure]

Figure 5-24 Assign Function to an Event Property

Figure 5-25 Subform Control Selected

Figure 5-26 Form Contained by Subform Control is Selected

6. SQL Syntax

Figure 6-1 Datasheet View of a Phone List Query

Figure 6-2 Design View of a Phone List Query

Figure 6-3 SQL View of a Phone List Query