

I Wish I Knew How To ...

*Program Access 2013
with Real Studio Desktop
Apps in Windows*

June 2013 Edition (1.7)

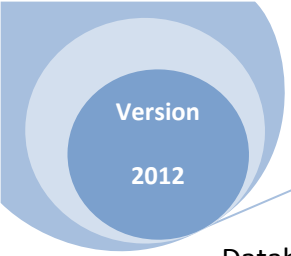
By Eugene Dakin

Table of Contents

Chapter 1 - Introduction to Real Studio and the Environment	10
Preview of Chapter 1	10
What is Real Studio?	10
Comparing Real Studio 2011 R4 with Other Versions of Real Studio	10
Describing and Defining the User Interface	11
Example 1 – Placing Built-In Controls on a Window	13
Setting the run-time properties	14
Chapter 2 - Database Fundamentals	17
Database Terms and Structure.....	17
Chapter 3 – Desktop Connection to an Access File	19
DSN and DSN-less.....	19
DSN Connection	28
Front End and Back End	20
Connect to Access 2000, 2002 or 2003 Database.....	20
Connect to a 2007-2010 Access Database	23
Making a New Access Database	23
Chapter 4 – Getting Data from the Access Database File.....	31
Putting Database Information into TextFields	31
Populating a ComboBox	34
Putting Data into a Listbox	36
Sorting Data.....	38
Finding Data	42
Filtering Numerical Data	45
User-Based Searching.....	48
Plural Searches	50
Excluding Filtered Data.....	52
Wildcard Filtering	55
Chapter 5 – Editing Data on the Access Database File	58
Updating a Single Item in a Field.....	58
Updating Multiple Items in Fields	62
User-Based Updating.....	63
Multiple User-Based Updates	65
Updating Multiple Records	68

Chapter 6 – Adding Data to the Access Database File.....	70
Add a New Row with Data in a Table.....	70
Inserting User-based Data.....	73
Chapter 7 – Building a Menu	77
Chapter 8 – File Handling of an Access Database.....	78
Opening a File.....	78
Copying/Backing up a file.....	83
Chapter 9 – Value of Fields	86
Counting Records in a Database	86
Maximum Field Value.....	88
Minimum Field Value	90
Average Field Value.....	91
Sum Field Value.....	94
Chapter 10 – Calculations with the Database.....	96
Multiplication	96
Addition.....	100
Chapter 11 – Formatting Numbers.....	103
Chapter 12 – Printing a Report	107
Creating a Report with Real Studio’s Report Builder	107
Vertical and Horizontal Resolution	112
Adding a Picture or Logo.....	112
Changing Report Picture at Runtime.....	116
Add a Date.....	119
Date Formats.....	121
Custom Date Formats.....	122
Page Number.....	125
Formatting Page Number.....	128
Page Number Example A.....	128
Page Number Example B.....	131
Page Number Total.....	134
Page Setup.....	137
Portrait and Landscape.....	137
Page Margins.....	140
Print Without Printer Dialogue	145
Report Addition.....	147
Grouping Data	150
Grouping Descending Data	154
Subgrouping Ascending Data.....	157

Add A Single Column	160
Font Properties.....	162
Font Code	163
Label Behaviours	167
Label Behaviours with Code.....	169
Field Format - Code.....	172
Chapter 13 Creating New Tables	176
Create New Table Only.....	176
Create New Table with Fields.....	177
Chapter 14 – Deleting Data.....	181
Deleting a Record	181
Delete All Records in a Table.....	182
Chapter 15 – Implementing a Progress Bar	184
Chapter 16 – Database Passwords.....	187
Chapter 17 - Joins.....	191
Understanding Joins.....	191
The Concept	191
Inner Join	192
Full Outer Join (Not Supported Yet).....	195
Left Join	197
Right Join	199
Left Outer Join.....	202
Right Outer Join.....	205
Chapter 18 – Deleting Tables.....	208
Chapter 19 – Handling Apostrophes.....	210
Chapter 20 – Yes/No Access DB Type	213
Display Yes/No Data Type	213
Chapter 21 – Essential Access Installation.....	216
Chapter 22 – Alias	217
Column Alias/Field	217
Table Alias	220
Chapter 23 – Spaces In Access Fields.....	223
Chapter 24 – Copy Databases.....	226



Database – Array – Database Copy	226
Copy Fields – Dual Databases.....	233

Index

- Access Field Name Change, 26
- Add New Row, 68
- Add User Based Data, 71
- Addition, 98
- Alias, 215
 - Column, 215
 - Field, 215
 - Table, 218
- Average Value, 89
- Back End, 20
- Backup a File, 81
- Connect to Access
 - 2000, 21
 - 2002, 21
 - 2003, 21
- Connection String
 - Old, 20
- Copy Databases, 224
- Copy Dual Databases Simultaneously, 231
- Copy Fields, 224
- Copying a File, 81
- Count, 84
- Create a Report, 105
- Create New 2010 Access Database, 24
- Create New Tables, 174
- Data Types, 211
- Database
 - Definition, 17
 - Database Copy Via Array, 224
 - Database Password, 185
 - Database Terms, 17
- Date
 - Custom Date Formats, 120
 - Default Date Formats, 119
- Delete
 - All Records, 180
 - One Record, 179
- Delete Data, 179
- Deleting Tables, 206
- Dialogue Box
 - Labels, 79
 - Open, 77
- DSN, 19
- DSN-less, 19
- Employees.accdb, 17
- Examples
 - 01-01 REALStudio Program, 16
 - 03-01 OLE DSN-Less connection String, 21
 - 03-02 OLE Connection String 2007, 22
 - 03-03 Access 2010 Connection, 23
 - 04-01 Populating Textfields, 29
 - 04-02 SELECT a Specific Recordset, 31

- 04-03 Populating a Combobox, 33
- 04-04 Populating a Listbox, 35
- 04-05 Database Sorting, 38
- 04-06 Finding Data, 41
- 04-07 Filtering Numerical Data, 44
- 04-08 User Based Searching, 46
- 04-09 Plural Searching, 48
- 04-10 Excluding Data, 51
- 04-11 Wildcard Searching, 54
- 05-01 Pushbutton Update, 57
- 05-01 Refresh Listbox, 58
- 05-02 Multiple Item Update, 61
- 05-03 User Based Updating, 62
- 05-04 Multiple User-based Updating, 65
- 05-05 Updating Multiple Records, 67
- 06-01 Add a New Row with Data, 69
- 06-02 Insert User Based Data, 73
- 06-02 New Data Refresh Listbox, 70
- 08-01 Displaying Data from a Database, 79
- 08-01 Opening an Access Database, 78
- 08-02 Copying or Backing Up a Database, 82
- 09-01 Counting Records, 85
- 09-02 Maximum Field Value, 87
- 09-03 Minimum Field Value, 88
- 09-04 Average Field Value, 90
- 09-05 Sum Field Value, 92
- 10-01 Database Multiplication, 96
- 10-02 Database Addition, 98
- 11-01 Formatting Database Numbers, 103
- 12-01 Gathering Recordset Data, 107
- 12-01 Print Report Method, 108
- 12-02 Gathering Recordset Data, 112
- 12-02 PrintMyReport Method, 113
- 12-03 Change Logo Picture at Runtime, 114
- 12-03 Gathering Recordset Data, 114
- 12-03 PrintMyReport Method, 115
- 12-04 Add a Date Recordset Data, 117
- 12-04 PrintMyReport Method, 118
- 12-05 Gathering RecordSet Data, 121
- 12-05 PrintMyReport Method, 122
- 12-06 Page Number RecordSet Data, 124
- 12-06 PrintMyReport Method, 125
- 12-08 Page Number Recordset Data, 127
- 12-08 PrintMyReport Method, 128
- 12-09 Gather Recordset Data, 130
- 12-09 PrintMyReport Method, 131
- 12-09 Single Label Page Number, 129
- 12-10 Gather Recordset Data, 133
- 12-10 PrintMyReport Method, 133
- 12-10 Total Page Numbers, 132
- 12-11 Gather Recordset Data, 136
- 12-11 Page Orientation, 135
- 12-11 PrintMyReport Method, 137
- 12-12 Page Margins Recordset Data, 141
- 12-12 PrintMyReport Method, 141
- 12-13 No Printer Dialogue Recordset Data, 143
- 12-13 PrintMyReport Method, 144
- 12-14 PrintMyReport Method, 147
- 12-14 Sub Total Recordset Data, 146
- 12-15 Group PrintMyReport Method, 150
- 12-15 Group Recordset Data, 149
- 12-15 SQL Command, 148
- 12-16 Descending Recordset Data, 153
- 12-16 Descending SQL Command, 152
- 12-16 Group PrintMyReport Method, 153
- 12-17 Main and Sub Category Ordering, 155
- 12-17 PrintMyReport Method, 156
- 12-17 Subgroup Ascending Recordset Data, 156
- 12-18 New SQL Command Snippet, 158
- 12-18 Old SQL Command Snippet, 158
- 12-19 Font Properties, 160
- 12-20 Change Text Bold Setting Snippet, 162
- 12-20 Change Text Font Setting Snippet, 161
- 12-20 Change Text Italic Setting Snippet, 162
- 12-20 Change Text Size Setting Snippet, 162

- 12-20 Change Text Underline Setting Snippet, 162
- 12-20 PrintMyReport Method, 163
- 12-20 Show Text Font Setting Snippet, 161
- 12-20 Show Text Size Setting Snippet, 161
- 12-21 Report Layout Behaviour, 166
- 12-22 Colour Alpha Channel Type, 169
- 12-22 Horizontal Alignment Code Snippet, 167
- 12-22 Text Backcolour Code Snippet, 168
- 12-22 Text Colour Code Snippet, 169
- 12-22 Vertical Alignment Code Snippet, 168
- 12-22 Word Wrapping Code Snippet, 169
- 12-23 Field Formatting Code Snippet, 170
- 12-23 Field Formatting Recordset Data, 171
- 12-23 General Formatting Code, 170
- 12-23 PrintMyReport Method, 172
- 13-01 Adding a New Table, 174
- 13-02 Create New Table with Fields, 177
- 14-01 Deleting a Record, 179
- 14-02 Deleting All Records, 180
- 15-01 Progress Bar, 182
- 16-01 Access Password, 187
- 17-01 Inner Join, 191
- 17-02 Full Outer Join, 193
- 17-03 Left Join, 196
- 17-04 Right Join, 198
- 17-05 Left Outer Join, 201
- 17-06 Right Outer Join, 203
- 18-01 Deleting a Table, 206
- 19-01 Apostrophe Error, 208
- 19-02 Apostrophe Safe SQL, 209
- 20-01 Yes/No Database Type, 212
- 22-01 Column Alias, 215
- 22-02 Table Alias, 218
- 23-01 Field Name Spaces, 222
- 24-01 Copy Database Data, 226
- 24-02 Copy Database Fields Simultaneously, 231
- Excluding Filtered Data, 50
- Field Copy, 224
- Field Type
 - 0/1, 176
 - Auto Increment, 176
 - Currency, 176
 - Date Time, 176
 - Hyperlink, 176
 - Memo, 176
 - Number, 176
 - On/Off, 176
 - Text, 176
 - True/False, 176
 - Yes/No, 176
- Field Type Selection, 25
- File
 - Adding Data, 68
 - Average Field Value, 89
 - Building a Menu, 75
 - Count Records, 84
 - Create New Database, 19, 29, 94
 - Create New File, 23
 - Editing Data, 56
 - Maximum Field Value, 86
 - Minimum Field Value, 88
 - Sum Field Value, 92
- File Handling, 76
- Finding Data, 40
- Finding Numerical Data, 43
- Flat Database, 17, 18
- Formatting Numbers, 101
- Front End, 20
- Handling Apostrophes, 208
- Insert, 69, 73, 182, 227

- Joins, 189
 - Full Outer Join, 193
 - Inner Join, 190
 - Left Join, 195
 - Left Outer Join, 200
 - Right Join, 197
 - Right Outer Join, 203
 - The Concept, 189
 - Understanding, 189
- Maximum Value, 86
- Minimum Value, 88
- Multiple User Based Updates, 63
- Multiplication, 94
- Office Installation, 214
- Opening a File, 76
- Page Orientation, 135
- Page Orientation Values, 136
- Password, 185
- Plural Searches, 48
- Populating
 - Textfields, 29
- Populating a Combobox, 32
- Populating a Listbox, 34
- Print a Report, 105
- Progress Bar, 182
- Records, 17
 - Delete all Records, 180
 - Delete one Record, 179
- Relation, 17
- Relational database, 17
- Report, 105
 - A Simple Report, 105
 - Add a Date, 117
 - Add a Logo, 110
 - Add a Picture, 110
 - Add A Single Column, 158
 - Addition, 145
 - Change Picture at Runtime, 114
 - Characters for Custom Formatting, 170
 - Custom Date Formats, 120
 - Date Formats, 119
 - Field Format Code, 170
 - Font Code, 161
 - Font Properties, 160
 - Format a Page Number, 126
 - Grouping Data, 148
 - Grouping Descending Data, 152
 - Label Behaviours, 165, 167
 - Landscape, 135
 - Page Margins, 138
 - Page Number, 123
 - Page Number A, 126, 129
 - Page Setup, 135
 - Portrait, 135
 - Resolution Settings, 110
 - Resolutions, 110
 - Subgrouping Ascending Data, 155
 - Text Colour Choices, 166
 - Text Horizontal Alignment Type, 168
 - Text Horizontal Choices, 165
 - Text Vertical Alignment Type, 168
 - Text Vertical Choices, 165
 - Total Page Numbers, 132
 - Without Printer Dialogue, 143
- Save a Table, 26

Select, 20, 29, 31, 32, 33, 35, 38, 187, 191,
193, 196, 198, 201, 203, 208, 212, 216,
222, 227

SELECT

Example, 20
Sorting Data, 36

Spaces, 221

Spaces in Field Names, 221

Sum Field Value, 92

Table

Create a New Table, 174
Create with Fields, 175
Table Name, 26

Updating a Single Field, 56

Updating Multiple Fields, 60

Updating Multiple Records, 66

User Based Searching, 46

User Based Updating, 61

Widget Database Example, 28

Wildcard Filtering, 53

The 'I Wish I Knew' series contains technical data and advice that makes sense and contains practical and numerous examples with explanations to allow you to ease into the steep programming curve. You can create Microsoft Access database applications today!

This book "I Wish I Knew How to ... Program Access with Real Studio Desktop Apps in Windows" delves into the mystery of programming a front end database.

The book is written as a guide and reference to Real Studio programmers who program Desktop Applications in Windows. There are no plugins, dynamic link libraries (dll), COM, or Active X parts to add. The book has a strong focus on DSN-less connections, and works with the new Microsoft Access 2010 (accdb) database.

There are 24 chapters and contains over 200 pages with over 70 example programs. The book is a live document and will likely have updates in the future.

Examples include opening recordsets, finding data, sorting, updating data, counting records, printing a report, deleting records, creating new records, creating reports, and more. Many screenshots have been added to show the results of the code with an index to help find topics quickly.

This is one of many books at RSLibrary. This book can be purchased at <http://www.rslibrary.com/> where many great Real Studio resources are available.

Happy programming!

Eugene

Eugene Dakin MBA, Ph.D., P.Chem., is an author of Real Studio reference materials and has many years of experience in the programming industry. Another great reference book is *I Wish I Knew How To ... Program Excel with Real Studio in Windows*.

ISBN: 978-0-9880947-4-1