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Conditional statements				
If a=1 Then c=d+2	Single statement			
Else	Multiple statements obtional			
Select Case zip Case 4000 type = a Case 4001, 5000 To 599 type = b Case Else type = c End Select	9 otional			
On Error Resume Next If Err > 0 Then	Ignore error Test for error			
On Error GoTo fail fail: MsgBox()	Enable error handler Continue here at error			
On Error GoTo 0	Let VBA handle errors			

While a<10		oops —
Wend Do While a<10	While a<10	
C=c*2 Exit Do Loop Do C=c*2 Exit optional Loop While a<10 For i=1 To last Step 2 C=c*2 May be empty loop Exit optional Next i Don't trust value of i when loop ends without Exit For Each f In Forms Call print(f.name) Exit For Exit optional Exit optional Exit optional Exit optional Exit optional	Wend	Exit not allowed
Loop Do Loop at least once c=c*2 Exit Do Exit optional Loop While a<10 For i=1 To last Step 2 Step optional May be empty loop Exit optional Next i Don't trust value of i when loop ends without Exit For Each f In Forms call print(f.name) Exit For Exit optional Exit optional	D0 1111110 to 10	May be empty loop
Do Loop at least once c=c*2 Exit Do Exit optional Loop While a<10 For i=1 To last Step 2 Step optional c=c*2 May be empty loop Exit optional Next i Don't trust value of i when loop ends without Exit For Each f In Forms call print(f.name) Exit For Exit optional Exit optional		Exit optional
c=c*2 Exit Do Exit optional Loop While a<10 For i=1 To last Step 2 c=c*2 Exit For Exit optional May be empty loop Exit optional Next i Don't trust value of i when loop ends without Exit For Each f In Forms call print(f.name) Exit For Exit optional	Loop	
Loop While a<10 For i=1 To last Step 2 Step optional c=2*2 May be empty loop Exit optional Next i Don't trust value of i when loop ends without Exit For Each f In Forms call print(f.name) Exit For Exit optional		Loop at least once
For i=1 To last Step 2 Step optional c=c*2 May be empty loop Exit optional Next i Don't trust value of i when loop ends without Exit For Each f In Forms Call print(f.name) Exit For Exit optional Exit optional	Exit Do	Exit optional
c=c*2	Loop While a<10	
Don't trust value of i when loop ends without Exit For Each f In Forms Scan collection call print(f.name) Exit For Exit optional	c=c*2	May be empty loop
call print(f.name) Exit For Exit optional		loop ends without Exit
Exit For Exit optional		Scan collection
Next	Exit For	Exit optional
	Next	

Declarations — Dim B, C As Byte B is Variant, C is 0..255 True (<> 0), False (=0) Boolean Integer 16 bit, -32,786 .. 32,767 32 bit integer, -2.14E9 .. 2.14E9 Long Currency 64 bit integer / 10,000 Single 32 bit, -3.4E38 .. 3.4E38, 6 digits 64 bit, -1.8E308 .. 1.8E308, 14 digits Double Date Double, days since 30. Dec 1899, 0:00 Object Reference to any object Form Reference to any Form Variant Any of the types or Null, Empty, Nothing, Error - plus a type tag. All database fields are Variant Strina Variable length, max 2E9 characters String * 50 Fixed length, space filled Initial values String = "", Boolean = False Number, date = 0 Database field = Null Object = Nothing Variant = Empty Dim c(5, 1 To 6) As t Same as c(0..5, 1..6) Dim d() As Single Dynamic array declaration ReDim d(5, 1 To 6) Statement Index range (re)defined, data lost ReDim Preserve d(5, 1 To 8) Last index range redefined, data preserved Releases memory for dynamic array Erase d Type Customer Simple modules only custID As Long custName As String * 50 custAddress As String End Type Dim custTable(20) As Customer

- Procedures = Subroutines and Functions -

proc a, b, , d	Parenthesis-free notation
proc a, b, , d Call show(a, b, , d)	Subroutines only
res = fnc(a, b, , d)	Functions only

Sub show(a, b As t, Optional c, d) If IsMissing(c) Then . . .

Exit Sub Optional

End Sub

Function fnc(a, b As t, Optional c, d) As String
As String is optional

If IsMissing(c) Then . . . fnc= result . . .

Exit Function Exit optional

End Function

Module and Scone

Module and Scope ————				
Dim a Public b	Visible in this module only Visible to all modules			
Private Sub show(p)	Visible in this module only			
Dim c	Visible in this sub only			
Static d	Visible in this sub only,			
	but survives calls			
End Sub				
Public Sub show(p)	Visible to all modules			
Dim c	Visible in this sub only			
 End Sub				

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Constants —			
23, -23, 0, -4.9E-20	Decimal numbers		
&h09A0FF, &o177	Hex and Octal, color: BGR		
"Letter to:"	Strings		
Chr(65), Chr(vbKeyA)	The text "A"		
"John" & Chr(10) & "Doe"	Two-lines, Chr(10)=new line		
"Don't say ""no"" "	Don't say "no"		
"select * from g where a="	simpson';"		
Single quotes ar	e suited for SQL		
True, False	Booleans		
	Date/time		
#10/24/02#	24th Oct 2002		
#10/24/02 14:15:00#	24th Oct 02 at 14:15		
#10/24/02 2:15 pm#	24th Oct 02 at 14:15		
Null, Empty	Special values		
Nothing	Object reference to nothing		
Constant declaration Const max=10_start=#3/2			

Addressing —				
Forms(i) Forms("frmCst" & i) Forms!frmCst2	Element in collection Bang-operator			
Me.Name, Me!name Me.subLst.Form.name Me.Parent.txtName	Property~Control in module Property in subform Control in main form			
basCommon.simDate c(row, col) custTable(i).custID	Variable in foreign module Indexing an array Field in array of records			
With Me.Recordset .addr = .addr & zip !name = Null .MoveNext	Apply before dot and bang			

End With

```
Operators, decreasing precedence
Nulls: Any Null operand gives a Null result, except . . .
       Exponentiation
       Unary minus, 2*-3 = -6
       Multiply, Result type is Integer, Double, etc.
       Divide, Single or Double result
       Integer divide, result truncated, 5\3 = 1
      Modulus (remainder), 5 Mod 3 = 2
Mod
       Add and subtract
       Concatenation, String result (local date format)
= <> < > <= >= Equal, unequal, less than, etc.
      Compare two object references, e.g.
                    Test for nil-reference
If r Is Nothing
Partition(22, 0, 100, 10) = "20:29"
a Between 3 and 9 Not in VBA, okay in SQL
a IN (2, 3, 5, 7) Not in VBA, okay in SQL
      Negation. Bit-wise negation for integers
And Logical And. Bit-wise And of integers
Or
      Logical Or. Bit-wise Or of integers
       Exclusive Or. Bitwise on integers
Eqv Logical equivalence. Bitwise on integers
Imp Logical implication. Bitwise on integers
s Like "s?n" Wildcard compare. ? any char here.
       # any digit here. * any char sequence here . . .
```

VBA Reference Card

Simple c	onversion functions
	of Null" for Null parameters
	match for bad parameters.
CByte("37")	=37. Overflow outside 0255
CInt("2.6")	= 3
Round(2.6) = 3.00	00 (Double)
Rounding down:	See Math functions Int, Fix.
CLng("99456")	= 99456
CCur(1/3)	=0.3333 (always 4 decimals)
CSng("-2.6e-2")	= -0.026
	= -2.6
CDbl(#12/31/1899#)	= 1.0
CDate("23-10-03")	= #10/23/2003# (as Double)
Uses r	egional setting for input format
CDate(1)	= #12/31/1899#
CStr(23) = "23".	No preceding space.
Str(23) = " 23"	. Preceding space when >= 0
CStr(#10/23/2003#)	= "23-10-03"
Conve	rts to regional date format
CVar(X)	= X As Variant. X may be Null

Cvar(X)	= X As Variant. X may be Null			
	String functions ————			
Null parameters: A Null string as input will give the result Null. Null as another parameter is an error.				
Asc("AB") Chr(65)	= 65, Ascii code for first character = "A", a one-letter string with this ascii character			
Len("A_B") Left("abc", 2) Left("abc", 8) Right("abc", 2) Mid("abcdef", 2, 3) LTrim(" ab ") RTrim(" ab ") Trim(" ab ")	= 3, length of string. = "ab", leftmost two characters = "abc", as many as available = "bc", rightmost two characters = "bcd", three chars, chars 2-4 = "ab", leading spaces removed = "ab", trailing spaces removed = "ab", leading and trailing removed			
Lcase("A-b") Ucase("A-b") Space(5)	= "a-b", lower case of all letters = "A-B", upper case of all letters = String of 5 spaces			
Option Compare Text Binary Database Option in start of module. Text: string comparison is case insensitive and follows regional settings. Binary: comparison is based on the internal ASCII code. Database: comparison is defined by the SQL-engine. StrComp("ab", "abc") = -1, first string smallest StrComp("ab", "ab") = 0, strings equal				

lif and Choose -	
= b	
= C	
= C	
= b	
= Null	
c) Error	
	= c = b = Null

= 1, first string largest

Works just as well

StrComp("ac", "abc")

If "ab" < "abc" . . .

Array bounds				
LBound(d)	Lower bound for first index			
LBound(d, 2)	Lower bound for second index			
JBound(d)	Upper bound for first index			
JBound(d, 3)	Upper bound for third index			

Format function —

Converts a value to a string, based on a format string. Format characters that are not placeholders, are shown as they are. Backslash+character is shown as the character alone, e.g. \d is shown as d.

Numeric placeholders

- 0 Digit, leading and trailing zero okay here
 # Digit, no leading or trailing zero here
 Decimal point (or regional variant)
- e- or e+ Exponent or exponent with plus/minus % Show number as percent

Format(2.3, "00.00") = "02.30" Format(2.36, "#0.0") = "2.4" Format(0.3, "##.0#") = ".3" Format(32448, "(00)00 00") = "(03)24 48" = "32.4E+3" Format(32448, "##.#E+") Format(32448, "##.#E-") = "32.4E3" Format(0.5, "#0.0%") = "50.0%" Separator between formats for positive, negative, zero, and null values:

Format(-3, "000;(000);zero;---") = "(003)"

String placeholders

- @ Character or space
- & Character or nothing
 ! Cut off from left

Format("A123", "@@@@@@") = "—A123" Format("A123", "&&&&&&") = "A123" Format("A123", "(@@)-@") = "(A1)-23" Format("A123", "!(@@)-@") = "(12)-3"

Date/time placeholders

Example: DT = #2/3/2002 14:07:09# (Sunday) Format(DT, "yyyy-mm-dd hh:nn:ss", vbMonday) = "2002-02-03 14:07:09"

Format(DT, "yy-mmm-d at h:nn am/pm")

= "02-feb-3 at 2:07 pm"
Format(DT, "dddd t\he y't\h \da\y of yyyy")
= "Sunday the 34'th day of 2002"

d Day of month, no leading zero "3"
dd Day of month, two digits "03"
ddd Day of week, short text "Sun"
Day of week, short text "Sunday"

dddd Day of week, full text "Sunday"
ww Week number. First day of week as 3rd
param, e.g. vbMonday.
m Month, no leading zero "2"

(Interpreted as minutes after h)
mm Month, two digits "02"
(Interpreted as minutes after h)
mmm Month, short text "Feb"

mmm Month, short text "Feb"
mmmm Month, full text "February"
y Day of year "34"
yy Year, two digits "02"
yyyy Year, four digits "2002"

h Hour, no leading zero "14" or "2"
hh Hour, two digits "14" or "02"
AM/PM Show AM or PM here, hours 12-based
am/pm Show am or pm here, hours 12-based

n Minutes, no leading zero "7"
nn Minutes, two digits "07"
s Seconds, no leading zero "9"
ss Seconds, two digits "09"

Named formats "Currency", "Short Date" . . .

Type check functions —

Returns True if v is declared with the type tested for, is a Variant currently with this type, or is a constant of this type. IsDate and IsNumeric also test whether v is a text that can be converted to that type.

IsArray(v)
IsDate(v)
IsEmpty(v)
Tests for any type of array
Tests whether v is a date or a string
that can be converted to a date
Tests whether v is unallocated
(Strings of length 0 are not Empty)

IsError (v) Tests whether v is an error code
IsMissing (v) Tests whether v is a parameter that
is missing in the current call.

IsNull (v) Tests whether v is of type Null. (Strings of length 0 are not Null)

IsNumeric(v) Tests whether v is a numeric type (Byte, Integer, Currency, etc.) or a string that can be converted to a numeric type.

IsObject(v)

Tests whether v is a reference to an object, for instance a Form. True also if v is Nothing (the nil-pointer)

VarType(v) Integer showing the type:

 0
 vbEmpty
 8
 vbString

 1
 vbNull
 9
 vbObject

 2
 vbInteger
 10
 vbError

 3
 vbLong
 11
 vbBoolean

 4
 vbSingle
 12
 vbVariant (array)

 5
 vbDouble
 17
 vbByte

6 vbCurrency 36 vbUserDefinedType 7 vbDate 8192 vbArray (added)

Date and time functions -

A date value is technically a Double. The integer part is the number of days since 12/30-1899, 0:00. The fractional part is the time within the day.

Several functions accept date parameters as well as string parameters that represent a date and/or time.

Null parameters: Always give the result Null.

Now() = current system date and time
Date() = current date, integral date part
Time() = current time, fractional date part
Timer() = Number of seconds since
midnight, with fractional seconds.

Date = . . . Sets current system date
Time = . . . Sets current system time

DateSerial(2002, 12, 25) = #12/25/2002# TimeSerial(12, 28, 48) = 0.52 (Time 12:28:48) Day(#12/25/02#) = 25, the day as Integer

Month(#12/25/02#) = 25, the day as integer

Month(#12/25/02#) = 12, the month as Integer

Year(#12/25/02#) = 2002, the year as Integer

Weekday(#12/25/02#) = 4 (Sunday=1)

Hour(35656.52) = 12 (Time 12:28:48)

Minute(35656.52) = 28 Second(35656.52) = 48

Control prefixes — Other

г		Control	prei	IACS		Other
Т	cbo	Combobox	lbl	Label	bas	Module
Т	chk	Checkbox	lst	Listbox	frm	Main form
Т	cmd	Button	mni	Menu item	fsub	Subform form
ь	ctl	Other	sub	Subform control	qry	Query
Ŀ	grp	Option group	tgl	Toggle button	qxtb	Crosstab qry
Т	opt	Option button	txt	Text control	tbl	Table

- DLookup, DMin, etc. -

DLookup("name", "tblGuest", "guestID=7") = name of guest with guestID=7.

All three parameters are texts inserted into SQL.

DMin("roomID", "tblRooms", "roomType=2") = smallest room number among double rooms.

DMax, DSum, DCount, DAvg

Similar, just finds largest, sum, number of, average. Null treatment, see SQL.

- MsaBox -

MsgBox("Text", vbYesNo+vbCritical) =vbYes
Also: vbInformation. vbQuestion. vbExclamation

Math functions -

 $\begin{array}{ll} \mbox{Sqr}(x) & \mbox{Square root of } x. \mbox{Sqr}(9) = 3. \\ \mbox{Sin}(x), \mbox{Cos}(x), \mbox{Tan}(x), \mbox{Atn}(x) & \mbox{Trigonometric functions.} \\ \mbox{X measured in radian (180 degrees = π = } \end{array}$

3.141592 radian) Sin(0) = 0, Sin(3.141592 / 2) = 1

Exp(x) e to the power of x (e = 2.7182...)

Log(x) Natural logarithm of x. Log(e) = 1.

Rnd() A random number between 0 and 1.

Type is Single.

Abs(x) Returns x for x>=0, -x otherwise.

San(x) Returns 1 for x>0. 0 for x=0, -1 for x<0

Int(x) Rounds x down to nearest integral value
Fix(x) Rounds x towards zero

Hex(x) Returns a string with the hexadecimal

value of x. Hex(31) = "1F"

Oct(x) Returns a string with the octal value of x.

Oct(31) = "37"

- Financial functions

NPV(0.12, d()) The array d must be of type Double and contain a list of payments. Returns the net present value of these payments at an interest rate of 0.12, i.e. 12%.

IRR(d()) The array d must be of type Double and contain a list of payments. Returns the internal rate of return, i.e. the interest rate at which these payments would have a net present value of 0. If the list of payments have many changes of sign, there are many answers, but IRR returns only

IRR(d(), 0.1) The second parameter is a guess at the interest rate, to allow IRR to find a reasonable result.

SYD, NPer and many other financial functions are available for finding depreciated values, number of periods to pay a loan back, etc.

VBA ⇔ Access Alt+F11 Select full field F2

VDA COCCOS AILTI II	Select full field 1 2
Property list Ctrl+J	Zoom window Shift+F2
Constant list Ctrl+Sh+J	Combo open Alt+Down
Parameter list Ctrl+I	Next Form Ctrl+F6
Immediate Ctrl+G	Upper/lower section F6
Run F5	Choose menu Alt
Step into F8	Next menu/tab Ctrl+Tab
Step over Shift+F8	Next application Alt+Tab
Break loop Ctrl+Break	Update (Shift+) F9
Object browser F2	Open properties Alt+Enter
Close VBA/Appl Alt+F4	Close Form Ctrl+F4
In Form: User mode F5	Design mode Alt+V+Enter

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Record set DAO 3.6

```
Dim rs As Recordset, clone As Recordset, Dim A()
s = "SELECT * . . . " Or "tblCustomer"
Set rs = CurrentDB.OpenRecordset(s)
Set clone = rs.Clone
```

While Not rs.EOF
rs.Edit (or rs.AddNew)
rs! fieldX = . . .
rs.Update

Change edit buffet
Update current record

rs.Delete Delete current record rs.MoveNext Not after AddNew

Wend

A = rs.GetRows(n) Copy n rows to A A(0, 3) First field of 4th record

rs.Close

allowed for

N N

Other properties:

rs.AbsolutePosition = 0

rs.Bookmark = clone.Bookmark

rs.Move(n) Move current n records back/forward rs.MoveNext ... MovePrevious, MoveFirst, MoveLast

rs.FindFirst("a='simp' ")

... FindPrevious, FindNext, FindLast rs.NoMatch True if Find didn't succeed

rs.Requery Re-compute query after changes
rs.RecordCount Number of records currently loaded

by database engine

rs.Name String, SQL-statement for query, readonly rs.DateCreated, rs.LastUpdated Only for tables

- SQL -

SELECT name, zip FROM tblGuest WHERE ID=2;

SELECT tblTown.name **AS** address, tblGuest.name FROM tblGuest **INNER JOIN** tblTown ON tblGuest.zip = tblTown.zip

WHERE tblGuest.zip = 4000 ORDER BY name; Or: ... ORDER BY name, tblGuest.zip DESC:

SELECT stayID, Min(date) AS arrival FROM tblRoomState WHERE state = 1 GROUP BY stayID HAVING Min(date) = #4-21-02#:

Null handling:

ORDER BY: Null smaller than anything else. Sum, Avg, Min, Max, Var, VarP, StDev, StDevP: Look at non-null values. Null if all are null.

Count: Counts non-null values. Zero if all are null (but Null for Crosstab).

SELECT name FROM tblGuest WHERE zip

IN (SELECT zip FROM tblTown WHERE name<"H");

SELECT . . . WHERE zip **NOT IN** (1200, 1202, 1205);

SELECT 0, "New" FROM tblDummy

UNION SELECT zip, name FROM tblTown;

Concatenates one table (here a single record <u>0</u>, <u>New</u>) with another table. Field 1 under field 1, etc.

UPDATE tblGuest Updates records where . . .

SET name = "John Smith", zip = 4000 WHERE ID = 2;

INSERT INTO tblGuest (name, zip) Adds one record VALUES ("Ahmet Issom". 5100):

INSERT INTO tblTemp Adds many records SELECT * FROM tblGuest WHERE zip=4000;

DELETE FROM tblGuest WHERE ID = 2: