

FIT1013 Digital Futures: IT for Business Week 6: Variables and Selection Structures

On completion of your study this week, you should aim to:

- · Use object variables in Excel
- Use an assignment statement to assign a value to a numeric variable
- · Add a list box to an Excel worksheet
- · Use the Excel VLookup function in a procedure
- · Perform selection using the
- If...Then...Else statement
- Write instructions that use comparison operators and logical operators
- Use the UCase function
- . Use the nested If...Then...Else statement





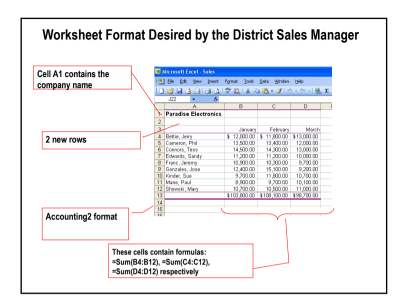
Creating the FormatWorksheet Macro Procedure

- Pseudocode is composed of short English statements
- It is a tool programmers use to help them plan the steps that a procedure must take in order to perform an assigned task
- 1. Insert two rows at the top of the worksheet.
- 2. Enter Paradise Electronics in cell A1.
- 3. Enter formulas in cells B13 through D13 that add the contents of the January, February, and March columns.
- 4. Format cells A1 through D13 to the Accounting2 format for the district sales manager.
- 5. Print the worksheet for the district sales manager.
- 6. Format cells A1 through D13 to the Classic2 format for the regional sales manager.
- $7. \ \ Print the worksheet for the regional sales manager.$

Pseudocode for the FormatWorksheet procedure



3

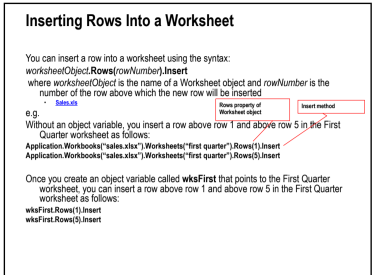


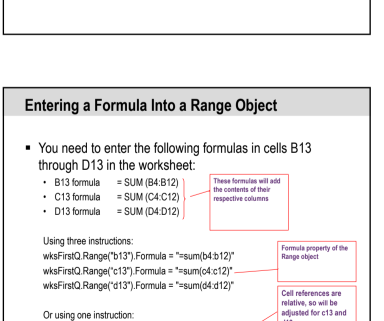
Pseudo code

- 1. Insert 2 rows at top of worksheet
- Enter "Paradise Electronics" in cell A1
- Enter formulas in cells B13 to D13 that add the contents of January, February and March columns
- Format cells A1 to D13 in Accounting2 format (of the Autoformat method) for the district sales manager
- 5. Print the worksheet for the district sales manager
- Format cells A1 to D13 in Classic2 format (of the Autoformat method) for the regional sales manager
- Print the worksheet for the regional sales manager

	A	В	С	D	
1		January	February	March	
2	Bettie, Jerry	\$ 12,000.00	\$ 11,800.00	\$13,000.00	
3	Cameron, Phil	13,500.00	13,400.00	12,000.00	
4	Connors, Tess	14,500.00	14,300.00	13,000.00	
5	Edwards, Sandy	11,200.00	11,200.00	10,000.00	
6	Franc, Jeremy	10,900.00	10,300.00	9,700.00	
7	Gonzales, Jose	12,400.00	15,100.00	9,200.00	
8	Kinder, Sue	9,700.00	11,800.00	10,700.00	
9	Mane, Paul	8,900.00	9,700.00	10,100.00	
10	Showski, Mary	10,700.00	10,500.00	11,000.00	
11					
10					

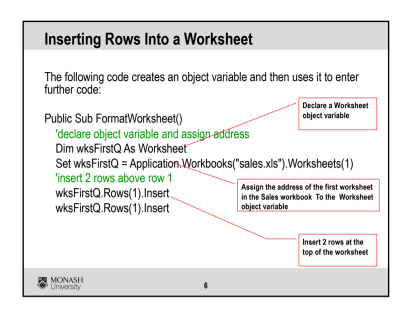


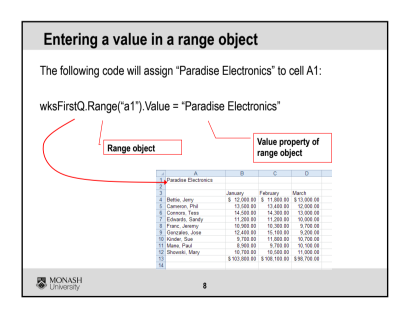


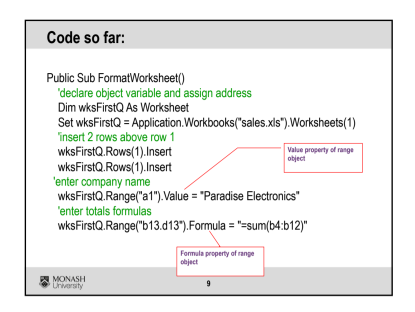


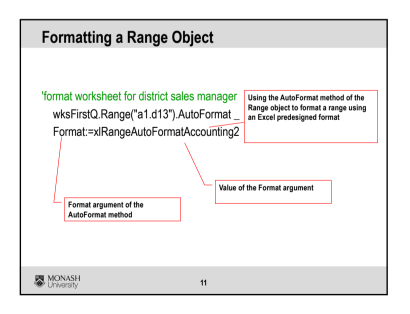
wksFirstQ.Range("b13.d13").Formula = "=sum(b4:b12)"

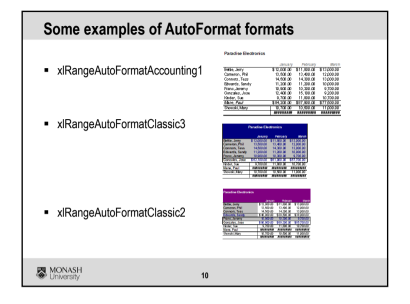
MONASH University

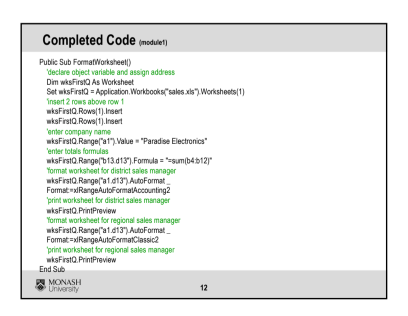


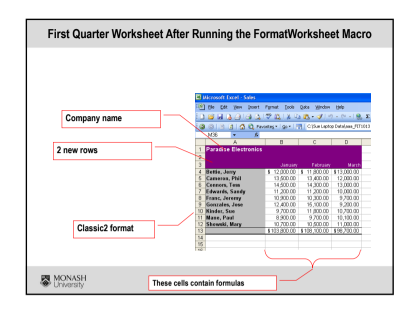


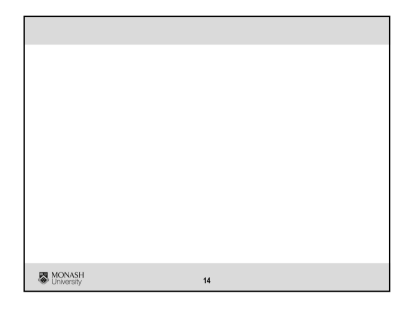












Data Types Used to Reserve Numeric Variables Stores Range of values -32,768 to 32,767 Integer Integers 2 bytes (whole numbers) Long Ing Integers 4 bytes +/- 2 billion (whole numbers) Single sng Numbers with a Negative numbers: -3.402823E38 to -1.401298E-45 Positive numbers: 1.401298E-45 to 3.402823E38 Numbers with a -922,337,203,685,477.5808 Currency decimal portion 922,337,203,685,477.5807 Data types used to reserve numeric variables MONASH University 15

Reserving a Procedure-level Numeric Variable

Dim statements can be used to reserve a procedure-level numeric variable, which is a memory cell that can store a number only.

E.g.

Dim intAge as Integer

Dim IngPopSize as Long

Dim sngGSTRate as single

Dim curNet as currency

- Variables assigned either the Integer or the Long data type can store integers, which are whole numbers
- The difference between the two data types is in the range of numbers each type can store and the amount of memory each type needs to store the numbers
- After declaration, numeric variables are automatically initialised to 0.



Using an Assignment Statement to Assign a Value to a Numeric Variable

To assign a value to a variable:

variablename = value

 When variablename is the name of a numeric variable, a value can be a number, more technically referred to as a numeric literal constant, or it can be a numeric expression



17

Summary

- To reserve a procedure-level numeric variable:
- Use the **Dim** statement. The syntax of the **Dim** statement is:

Dim variablename As datatype

where variablename represents the name of the variable (memory cell) and datatype is the type of data the variable can store

e.g. Dim intAge as Integer

- (Recall: variable names must begin with a letter and they can contain only letters, numbers, and the underscore)
- To assign a value to a numeric variable:

Use an assignment statement with the following syntax:

variablename=value

e.g. intAge = 21



19

Assigning a Numeric Expression to a Numeric Variable

- When you create a numeric expression that contains more than one arithmetic operator, keep in mind that VBA follows the same order of precedence as you do when evaluating the expression
- E.g.

sngMinutes = Val(strHours) * 60

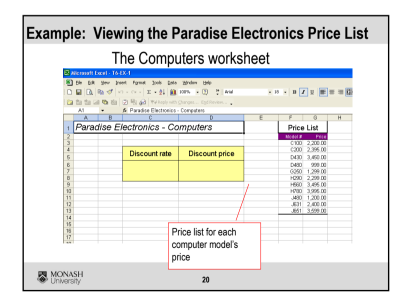
curNet = CurGross * (1-sngTaxRate)

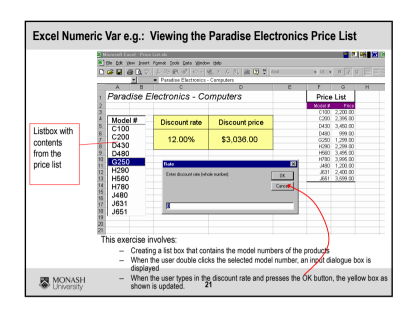
sngAvg = intN1 + intN2 / 2

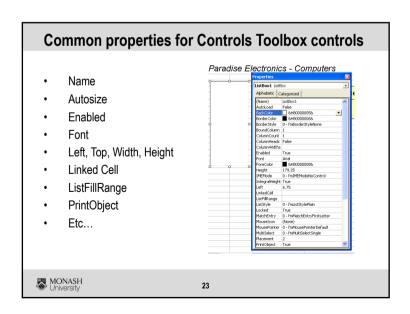
sngAvg = intN1 / 2 + intN2 / 2

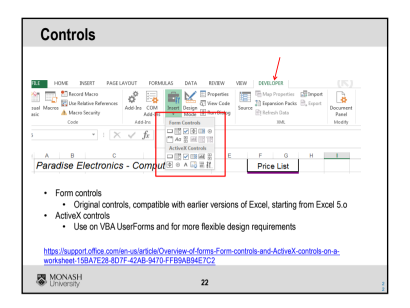
sngAvg = (intN1 + intN2) / 2

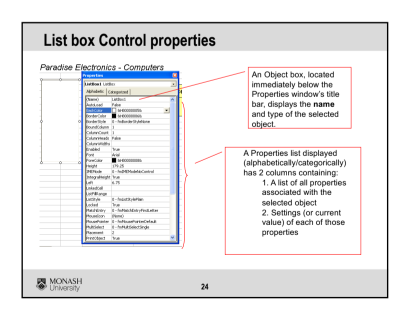


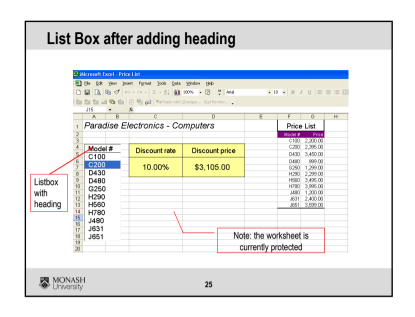


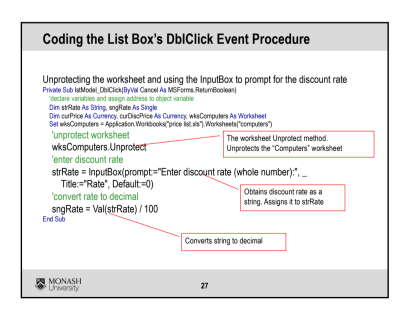


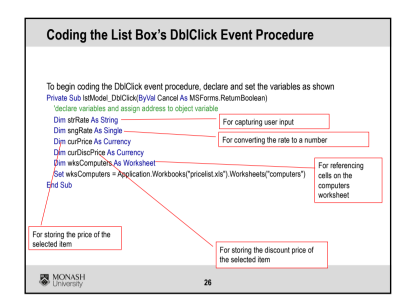








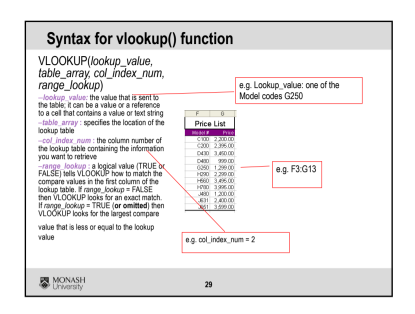


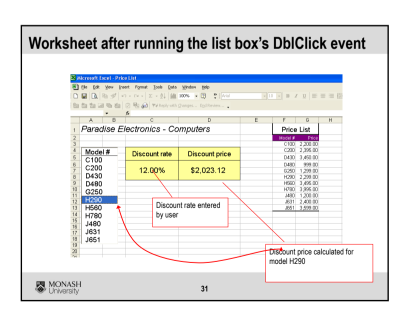


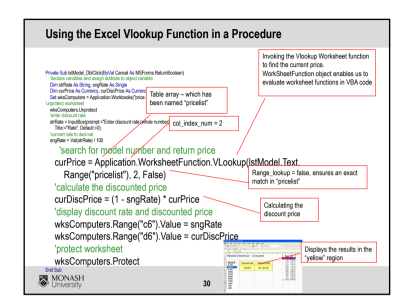
Using the Excel Vlookup function

- You can use Excel's VLookup function to search for, or "look up," a
 value located in the first column of a vertical list, and then return a
 value located in one or more columns to its right
- In the VLookup function's syntax, lookup_value is the value to be found in the first column of table, which is the location of the range that contains the table of information
- When range_lookup is True, or when the argument is omitted, the VLookup function performs a case-insensitive approximate search, stopping when it reaches the largest value that is less than or equal to the lookup_value





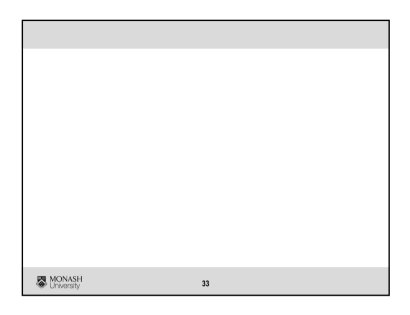


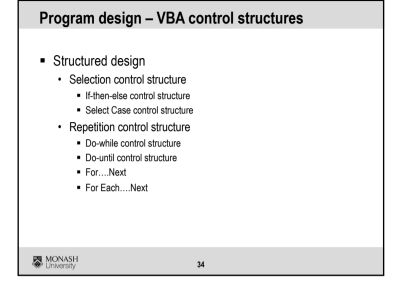


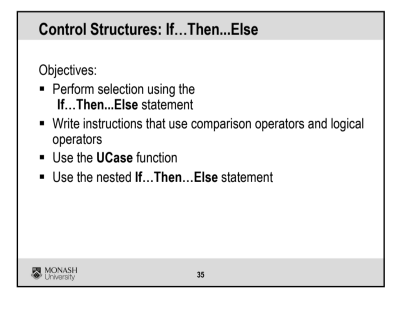
Summary

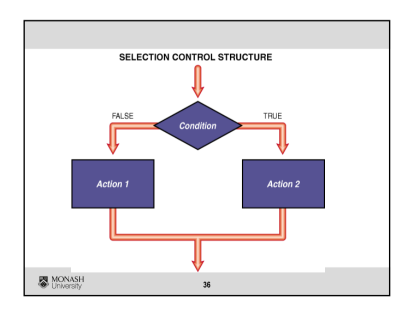
- Declaring numeric variables
- Types of numeric variables
- Programming a worksheet ListBox control event procedure
- Using a worksheet function in a procedure
- https://www.youtube.com/watch?v=BCss2QMSIM4

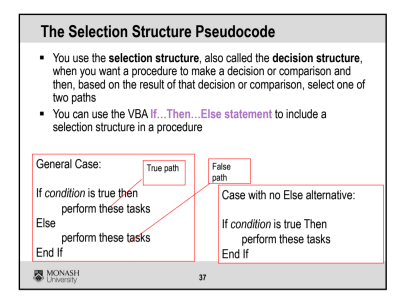


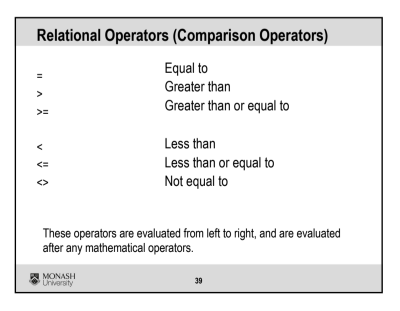




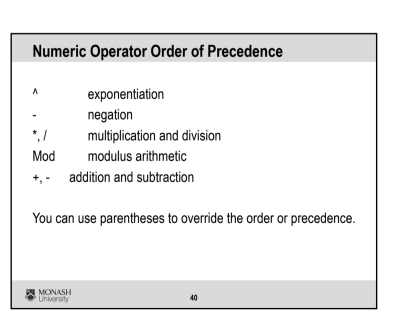




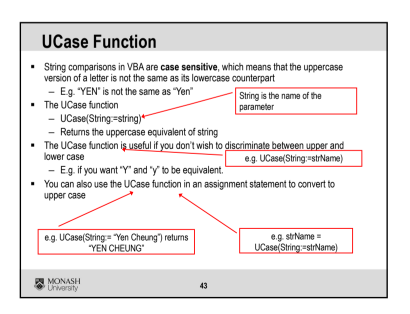


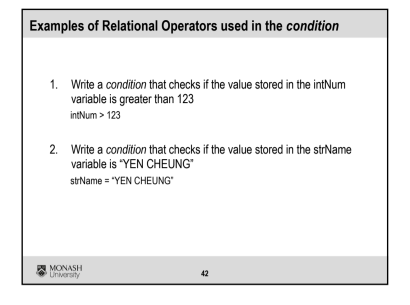


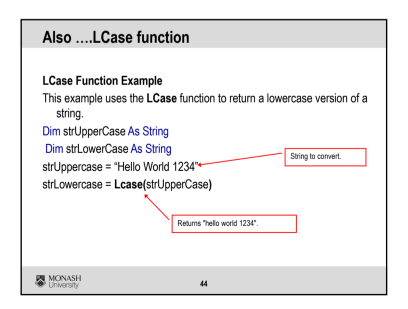
If condition Then [Then clause instructions, which will be processed when the condition evaluates to true] [Else [Else clause instructions, which will be processed when the condition evaluates to false]] End If The items appearing in square brackets ([]) in the syntax are optional The remaining components are essential I.e. the words, If, Then, and End If must be included in the statement Items in italics indicate where the programmer must supply information pertaining to the current procedure The If...Then...Else statement's condition can contain variables, constants, functions, arithmetic operators, comparison operators, and logical operators

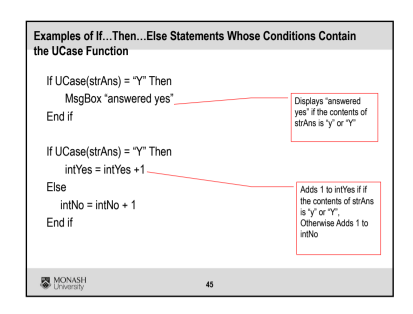


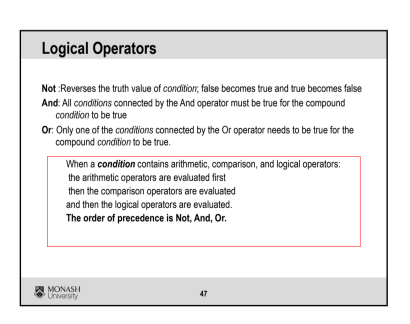
If Then Else statement	Result
If intQuantity < 25 Then MsgBox Prompt:= "Reorder" End If	Displays "Reorder" if the intQuantity variable contains a value less than 25
If sngHours <= 40 Then MsgBox Prompt:= "Regular Pay" Else MsgBox Prompt:= "Overtime Pay" End If	Displays "Regular Pay" if the sngHours variable contains a value less than or equal to 40. Otherwise the message "Overtime pay" is displayed.
If curSales > 1000 Then curBonus = curSales * .1 Else curBonus = curSales * .05 End If	Calculates a 10% bonus on sales that are greater than \$1000, otherwise calculates a 5% bonus.

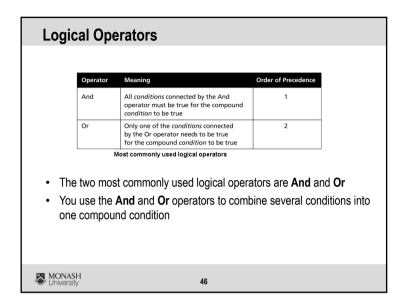


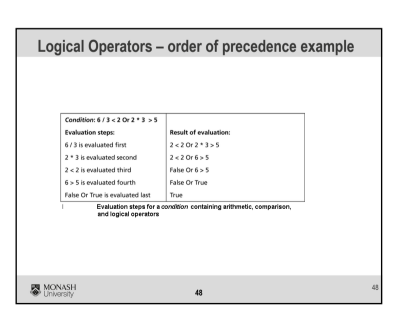












Example of Logical Operators used in the *condition*

 To pass a course, a student must have an average test score of at least 75 and an average project score of at least 35. Write the *condition* using the variables **sngTest** and **sngProj**.

sngTest >= 75 And sngProj >= 35



49

Nesting If...Then...Else Statements If condition1 Then True path [instructions when condition1 is true] If condition2 Then [instructions when both condition1 and Nested If condition2 are truel [instructions when condition1 is true and condition2 is false] End If False Else path Nested If [instructions when condition1 is false] If condition3 Then finstructions when *condition1* is false and *condition3* [instructions when both condition1 and condition3 are false] End If End If MONASH University 51

Nested Selection Structure

- A nested selection structure is one in which either the true path or the false path includes yet another selection structure.
- Any of the statements within either the true or false path of one selection structure may be another selection structure.



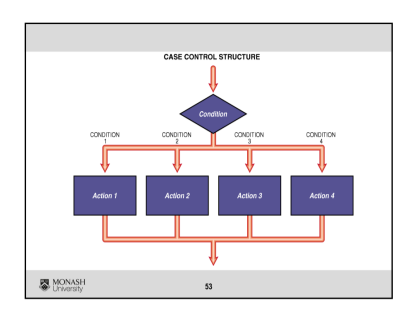
50

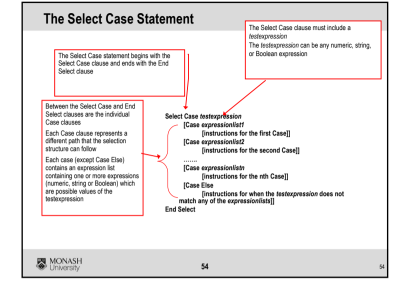
The Case Form of the Selection Structure

The Select Case control structure:

- When you have more than two paths in your program design, an extended selection structure such as the Case statement can be used.
- It is usually simpler, clearer and easier to use the Case form of the selection structure instead of the nested If form

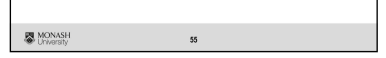






Using To and Is key words in an Expressionlist

- You can use either the keyword To or Is to specify a range of values in an
 expressionlist; the values included in the range can be either numeric or a string
- When you use the To keyword in a Case clause, the value preceding the To always
 must be smaller than the value following the To
- Use the To keyword to specify a range of values when you know both the minimum and maximum values
- Use the Is keyword to specify a range of values when you know only one value, either the minimum or the maximum
- If you neglect to type the keyword is in an expression, the Visual Basic Editor will type it in for you



Pseudocode: 1. Prompt the user for their test result out of 100 2. If the result is >= 80 then grade is HD 3. If the result is >= 70 then grade is D 4. If the result is >= 60 then grade is C 5. If the result is >= 50 then grade is P 6. Else < 50 then N

