# VBA (Visual Basic for Applications)

# fer cell(s) ng Range mples: ge("A1:B6") ge("A1:B6,D5:M8") ge("A:E"), for entire columns ge("1:3"), for entire rows ng Cells - Cells(rownumber, columnnumber) mples: s(2,4) is same as Range("D2") ges and Cells can also be used together mple: ge(Cells(1,1), Cells(4,4)) is same as Range("A1:D4")

# lecting cell(s)

```
lecting one cell: nge("cellname").Select
```

```
lecting multiple cells: nge("cellname1:cellname2").Select
```

```
the row number is dynamic: nge("columnname" & rownumber).Select
```

the column number is dynamic: nge(columnname & "rownumber").Select

# ocedures/VBA Macros/Sub Routines

keyword is used to start the macro program and this keyword is followed by the name of the cro. In the parenthesis following macro name, a list of parameters can be supplied and if there are parameters to be passed, it is kept blank.

statements that should be executed by the macro follow the sub declaration and the macro ends an End Sub statement/keyword.

following shows the declaration of a macro:

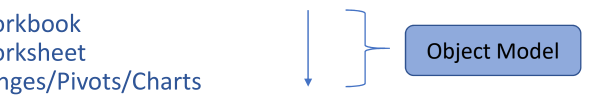
MacroName() itements] | Sub

# bjects, Properties & Methods

A is an Object Oriented Language – combination of different projects like Workbook, Worksheet, nges, Charts, Pivots etc.

#### ject Model

- nenever you use Objects you need to do so in an orderly manner.
- ex: If there is no workbook, a worksheet cannot exist, similarly, if there is no worksheet, a pivot ole or a graph cannot exist.



roup of similar objects is called Collection. For ex: Collection of all workbook objects is referred as Workbook collections – similarly collection of all worksheet collections is referred to as orksheet collection

# bjects, Properties & Methods contd...

l Objects have properties – a property can be thought of as a setting or an attribute. For ex: nart object has properties like ChartTitle, ChartType, Legend

milarly, Range has properties like Value, Count –

alue Property – Using this property, we can set a value of a particular cell or can read the value of a particular cell to a new variable

#### amples:

ew1 = Application.Workbooks("VBA File.xlsm").Worksheets("Sheet1"). Range("A1").Value orksheets("Sheet1").Range("A2").Value = New2

ount property: The number of cells in a range can be counted as

amples:

ange("A1:A10").Count,

ange("A1:A100").Rows.Count

ange("A1:D100").Columns.Count

# bjects, Properties & Methods contd...

st like all Objects have properties, they have Methods as well – a method is an action that is erformed using an object.

or ex: for the Range object we have Methods like ClearContents, Delete

or Charts we have Methods like Activate, Select, BeforeDoubleClick etc...

## clare a Variable

## ables are declared using 'Dim' -

Dim Population As Long Dim My\_Name As String Dim Age As Integer

## tion Explicit' should be used as it forces the user to declare all the variables beforehand

#### 

Should not exceed 40 characters No space No special characters

#### antages –

Good Programing Standards
Removes chances of unexpected results by letting VBA know what a variable type is
Makes code more readable for other users

| /pe     | Range of Values  |
|---------|--|
| teger   | -32,768 to 32,767  |
| ong     | -2,147,483,648 to 2,147,483,648  |
| ngle    | -3.402823E+38 to -1.401298E-45 for negative values<br>1.401298E-45 to 3.402823E+38 for positive values                                     |
|         | -1.79769313486232e+308 to -4.94065645841247E-324 for negative values<br>4.94065645841247E-324 to 1.79769313486232e+308 for positive values |
| urrency | -922,337,203,685,477.5808 to 922,337,203,685,477.5807  |
| ecimal  | +/- 79,228,162,514,264,337,593,543,950,335 if no decimal is use<br>+/- 7.9228162514264337593543950335 (28 decimal places)                  |
| yte     | 0 to 255   |
| ring    | 1 to 65,400 characters   |
| ate     | January 1, 100 to December 31, 9999  |
| oolean  | True or False  |

## nditional Constructs

#### .THEN Statement

an check one condition and on the basis of that then run one or multiple statements if the condition holds.

ole: The below program checks if in 'Sheet1', we have UK mentioned or not in the cell A2 and if UK is present, it will return London

```
apitalcity()

rksheets("Sheet1").Cells(2, 1).Value = "UK" Then sheets("Sheet1").Cells(2, 2).Value = "London"

ub
```

#### .THEN ...ELSE Statement

an check one condition and on the basis of that then run one of the two statement blocks present.

ole: The below program checks if in 'Sheet1', US is present or not – if it is, then it will return 'Washington DC' else 'Not US city'

```
apitalcity1()
rksheets("Sheet1").Cells(2, 1).Value = "US" Then
sheets("Sheet1").Cells(2, 2).Value = "Washington D.C"
sheets("Sheet1").Cells(2, 2).Value = "Not US city"
ub
```

gram will always have a closing 'END IF' statement else VBA will give an error.

## oping Constructs

## ....NEXT

oop is used for a fixed number of times. In the below code, rownum is a variable and it will run 50 times till value 50 ned increasing by 1 each time –

```
Forexample1()

Fownum as integer

Fownum = 1 to 50

Issheets("Sheet1").Cells(rownum,1).Value = rownum

Fownum

Sub
```

# oping Constructs contd...

## WHILE....Loop

s like FOR statement just that it will keep on looping till the condition is true –

```
OoWhileexample1()
As Integer

/hile I <= 10

/sheets("Sheet2").Cells(I, 1).Value = I

- 2
```

## oping Constructs contd...

## UNTIL....Loop

s like DO WHILE statement just that it will keep on looping till the condition is not met -

```
DoUntilexample1()
As Integer

Intil I = 11
Issheets("Sheet2").Cells(I, 2).Value = I
Issue 2
```

e above example, if you change the condition of Do Until I = 10 instead of 11, since I will never reach this value 10, a hen 3+2 = 5 and so on.. i.e. we will have only odd numbers, excel will keep on running till value of I is 32,767 which mum value a variable declared as integer can take.

s how Do Until is different from Do While.

## ping Constructs contd...

#### Loop....While and Do Loop...Until

test the condition is true or not after the statements have been executed – so the loops will run at least once even if the tion was not true and this is how they are different from Do While...Loop and Do Until...Loop

```
As Integer

sheets("Sheet2").Cells(I, 1).Value = I
2
While I <= 10
ub

oUntilexample2()
As Integer

sheets("Sheet2").Cells(I, 2).Value = I
2
Until I = 11
ub
```

oWhileexample2()

# oping Constructs contd...

#### ect Case construct

electcaseexample1()

g this condition, you can choose from two or more options – let's suppose we have country name in cell A2 which ca Ir UK, US or India and depending on which country we have, we will place the value of its capital in cell B2. The progook like following –

```
Is = "UK"
Is = "UK"
Is = "US"
Is = "US"
Is = "US"
Is = "India"
Is = "I
```

## stom Functions

of the advantages of VBA is that you can create your own functions using macros. These functions can be called and her functions in excel and use them.

ple: Let's suppose you want to calculate area of a circle – now area of a circle is  $\pi r^2$  where the value of π is 3.14 and adius of the circle –

k on 'Visual Basics' and then click on 'Module' he program editor, you will write –

tion Area(Radius As Double) = 3.14 \* Radius \* Radius Function

w go back to excel and call the function as you normally call any other function i.e. by using equal to operator and the of the function = AREA(Cell containing radius or value of radius can be entered manually)

## stom Functions contd...

#### tax

claring a custom function starts with keyword 'Function' and ends with 'End Function' lowing keyword Function, we write the name of the function – in our case we have named the function as AREA w, the functions will have some arguments which will be declared in the brackets – here we just have one argument is radius – double if you may recall is one of the data types we have in VBA – so we are telling VBA that this value arge

he next line, we show how to perform the calculation – so over here, the area is going to be calculated by  $\pi r^2$  where of  $\pi$  is 3.14 and r is radius which we want the end user to fill in

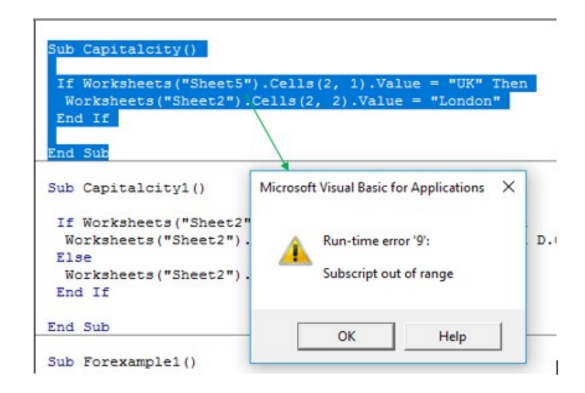
#### e

ing data types of the arguments is not always necessary but it is considered a good practice I can look for the functions you have created by going to 'User Defined Functions' in 'Formula' toolbar and change t Tiption so that whenever you open this particular excel file, they are readily available for your use.

#### ors

#### i-time error

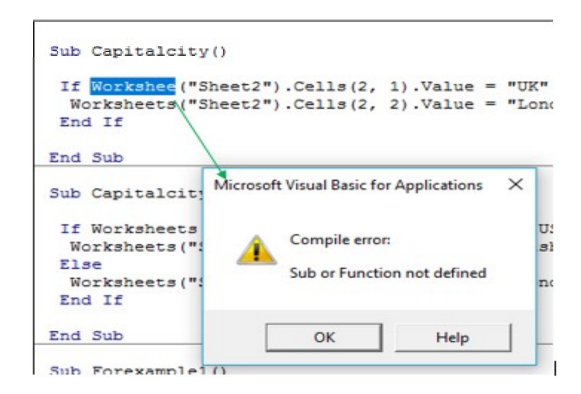
error occurs when the code is executed and there may be a type mismatch or like in the example below, the workbo ave any 'Sheet5' but because we mentioned that in the code, it gave an out of range error. Excel will throw a messa as shown below –



## ors contd..

## npile error

error occurs when one of the statements has not been typed correctly or like in the example below, the keyword sheets has been misspelled. Excel will throw a prompt as shown below –



## ors contd...

## ical Error

will not throw any prompt for this type of error as it is related to the logic of the code. This may result in the code appected outputs

## ors Handling

ub

an add an 'Error Handling' functionality to your code which if error occurs, will skip the rest of the code and give you a notification of It mother steps. It is always beneficial to get a notification as you will be aware of an error in the code but then it also depends upon The intending to do.

ole: – in the code below, since the workbook doesn't have Sheet5 in it, VBA directly jumps to errorjump: statement and then throu age box displays "Error has occurred"

```
apitalcity()
ror GoTo errorjump
rksheets("Sheet5").Cells(2, 1).Value = "UK" Then
sheets("Sheet2").Cells(2, 2).Value = "London"
ub

ump:
ox "Error has occurred"
```

a procedure starts with Sub and ends with End Sub and excel will run the statements between them, but when we add error handle ode, the code will run between Sub and Exit Sub and if an error occurs, excel will jump all the statements and go straight to error ha is declared after Exit Sub.

## ougging an error contd...

derstand which line gave the error, we use 'Step-Into' from Debug menu or press F8 –

```
Sub Debug1()
Dim D1 As Date
D1 = Worksheets("Sheet1").Range("A3")
End Sub
```

keep on pressing F8, VBA will keep on highlighting the lines –

```
Sub Debug1()
Dim D1 As Date

D1 = Worksheets("Sheet1").Range("A3")
End Sub
```

try to move from this line to another, VBA gives the same error which we got when we ran the entire code suggesting that the error because of this 3rd line which is right – as we are passing a text value to a variable which has been declared as a date variable.

eature is even more useful when the code is complex or has a lot of lines – this example had just 4 lines.

# bugging an error

e are different ways by which you can identify the error in the code and resolve it

## akpoint

ected program line at which execution will automatically stop and then you can see if the error has occurred till that It – if the error hasn't occurred then you can be sure that the remaining part of the code has the error statement.

ld a breakpoint, click on the right-side margin of the line you want the execution to stop at – so in the below prograution will stop at 3<sup>rd</sup> line of the program before 'Else'

```
Sub Capitalcity1()

If Worksheets("Sheet2").Cells(2, 1).Value = "US" Then

Worksheets("Sheet2").Cells(2, 2).Value = "Washington D.C"

Else
Worksheets("Sheet2").Cells(2, 2).Value = "London"

End If

End Sub
```

# bugging an error contd..

Debug1()

## oping (for Run-time error debugging)

ile running the code, excel throws an error, you can step into the code and go from one line to another by pressing which line excel has thrown an error for. In the example below, Cell A3 has a text value whereas we have declared in ram a variable D1 as date and are then passing A3 as its value —

```
O1 As Date
Worksheets("Sheet1").Range("A3")
Sub

Sub Debug1()
Dim D1 As Date
D1 = Worksheets("Sheet1").Range("A3")
End Sub

Microsoft Visual Basic for Applications ×

Run-time error '13':
Type mismatch
```

## m Controls

d a control -

o Developer tab

ne Controls group, click on insert

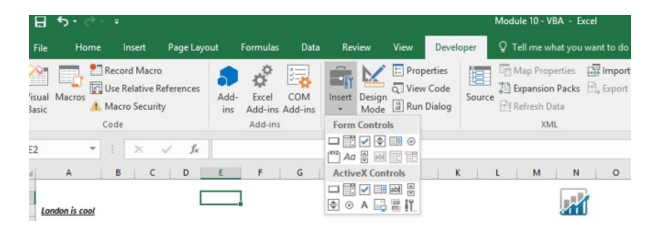
ct the control you want to use and create that on your worksheet using your mouse

an modify the size or position then or can do it later as well by entering design mode.

you add a control, to change its properties, you can go into 'Design mode' by clicking on the button next to 'Insert' in 'Controls'.

ent controls in form control -

con el ck Box ion Button Box nbo Box n Button oll Bar up Box



## rm Controls contd...

## ton

essing the Button you can execute a macro. In the below example, button has been used to execute a macro which the cells in Range A1 to D4.

Button

:lear() e("A1:D4").clear Sub

## el

can also be used as a button but is more often used put in front of another Control to explain what that control star

## eck Box

an have as many check boxes you want and they all will be independent of each other. If a check-box is checked in, I return 'TRUE' else 'FALSE' to a linked cell.

you have created the check box, do a right-click and click on 'Format Controls' and click on 'Cell Link'

## rm Controls contd...

## tion Button

tly different to check boxes just that you can copy multiple option buttons together but all of them would be depen sch other i.e. at one time, only one will be selected the others will be turned off.

when you link a cell, the cell will give the number of the option which is currently selected

#### Box

ist box allows the selection of one or more items from a list. To give the range, once you have created a list box, jus click and select 'Format Controls' – in the 'Input Range', select the cells which you want to see in the list box and the tacell where you want to output which item of the list is selected currently.

#### mbo Box

Combo Box is similar to list box just that it has a drop-down – so you can only see the selection and no other value. In the position of the selected item.

## rm Controls contd...

## n Button

will allow you to increase or decrease value of a linked cell by a pre-defined amount. To use this, simply select spin becreate one – do a right click and go to 'Format Controls' – write the values as per your requirements and select the leaving spin button then, you can increase or decrease value of the linked cell

## oll Bar

Scroll Bar Form Control often referred to as a Slider is a simple linear slider that allows the increase or decrease of a value by sliding a bar either left/right or up/down. The values can be filled similarly to the rest of the controls we has ssed so far.

## oup Box

used to group similar controls together for better pictorial representation in a user form

# ssion 6

nts rkbook Events rksheet Events

## ents

#### at are Events?

```
ning you do in an excel file is an event (an action) – like –
ning a workbook
g to a specific worksheet
ng a worksheet
ring data
ng/closing file
```

an use these events by adding VBA codes (event handlers) to make excel perform in a certain way.

#### ıple:

ant a greeting message 'Good Day' whenever an excel file is opened
I want excel to automatically capture the date and time whenever a specific range of cells are altered etc.

## orkbook Events

ts for workbooks need to be stored in the 'ThisWorkbook' module whereas events for a worksheet need to be store ode module for that specific sheet only.

ok at Workbook events –

en Visual Basic editor

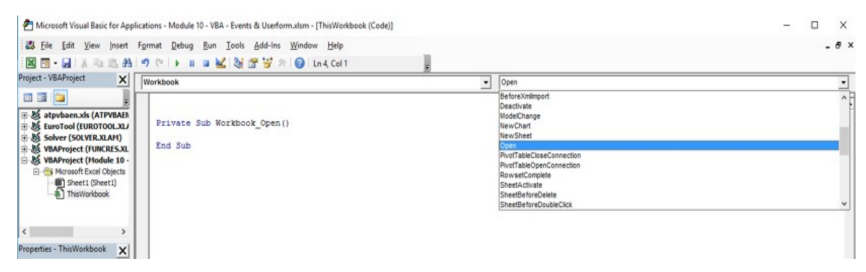
to 'ThisWorkbook' module

m the left drop-down, select 'Workbook'

w you will notice that on the right drop-down, 'Open' is present and in the program editor a code shell has been matically appeared (starts with Private Sub and ends with End Sub)

can add anything we want excel to perform whenever the excel file is opened

order to look at other events available, go to the right-drop down and click on the 'Combo Box' to see more options



## orkbook Events contd...

e of the most used workbook actions that trigger the Event-

en - The workbook is opened.

ivate - The workbook is activated.

oreClose - The workbook is about to be closed.

oreSave - The workbook is about to be saved.

wSheet – Whenever a new sheet is created in the workbook.

eetActivate – Whenever any sheet in the workbook is activated.

eetChange - Any worksheet in the workbook is edited/changed by the user

ndowActivate - Any window of the workbook is activated.

# orkbook Open Event Examples

event is triggered when the workbook is opened and this executes the Workbook\_Open procedure. As stated earlie be used to achieve a lot of things like –

ireeting Message ivating a specific cell in a sheet ingular date and time or name of the user who opened the workbook

or Workbook\_Open event to fire, VBA macros should be enabled – so if the default setting is that the macros are bled, whenever you open the file, the event will not execute on its own (till the time the macros are not enabled).

ollowing example gives a greeting message whenever someone opens the file with today's date –

te Sub Workbook\_Open() = "Hello!!" & Now() Box Msg, vbInformation Bub

# orkbook Open Event Examples contd...

te Sub Workbook Open()

w is an example of saving a person's name when he opens the file – as soon as the person opens an excel file which elow macro, VBA will open another file 'Module 10 - VBA.xlsx' which will store the name of the person who opened long with the time. This type of code is used a lot to keep an audit trail of who accesses the file -

```
ktime As String

Inde = Environ("Username")

E = Format(Now, "dd/mm/yyyy hh:mm")

Rbooks.Open ("C:\PATH TO SECOND FILE\Module 10 - VBA.xlsx")

Rbooks("Module 10 - VBA.xlsx").Activate

Orkbooks("Module 10 - VBA.xlsx").Sheets("Audit").Range("A65536").End(xlUp).Row

Rbooks("Module 10 - VBA.xlsx").Sheets("Audit").Cells(i + 1, 1).Value = xOpened

Rbooks("Module 10 - VBA.xlsx").Sheets("Audit").Cells(i + 1, 2).Value = xtime

Rbooks("Module 10 - VBA.xlsx").Save

Rbooks("Module 10 - VBA.xlsx").Close

Rbooks("Module 10 - VBA.xlsx").Close
```

# orkbook Open Event Examples contd...

an also use conditional constraints or loops —

te Sub Workbook\_Open()
ekday(Date, vbSunday) = 2 Then
= "Hello!!" & Now
Box Msg, vbInformation
f
Sub

an also select a specific cell when the excel file is opened —

te Sub Workbook\_Open()
sheets("Sheet1").Range("D4").Select

Sub

## rkbook Newsheet and BeforeSave Event Examples

#### vsheet Event

ollowing procedure executes whenever a new sheet is added to the workbook. The sheet is passed to the procedure as an nent/parameter. Because a new sheet can be either a worksheet or a chart sheet, this procedure determines the sheet type. If it's as theet, it inserts a date and time stamp in cell A1.

```
e Sub Workbook_NewSheet(ByVal Sh As Object)
eName(Sh) = "Worksheet" Then _
e("A1") = "Sheet added " & Now()
ub
```

#### oreSave Event

vent triggers just before the workbook is saved – so as soon as you press Cntrl+S or click on Save button, the event will trigger.

is an example of a file which is being saved for the first time because that will throw the prompt of 'Save As' (if a file is in read-onl

, then also the below event will trigger) –

```
e Sub Workbook_BeforeSave(ByVal SaveAsUI As Boolean, Cancel As Boolean)
eAsUI Then
ox "Save the file with xlsm i.e. macro-enabled format for enabling macros."
```

ub

Save As box appears, i.e. the file is being saved for the first time (or in read-only mode).

## orkSheet Events

e events are for individual worksheets and are hence stored in the code module of the worksheet for which we plar hem –

ivate - The worksheet is activated.

oreDoubleClick - The worksheet is double-clicked.

oreRightClick - The worksheet is right-clicked.

culate - The worksheet is calculated (or recalculated).

ange - Cells on the worksheet are changed by the user.

otTableUpdate A PivotTable on the worksheet has been updated.

ectionChange The selection on the worksheet is changed.

## rkSheet Event Examples

## rksheet\_Change Event

trigger whenever a specified range or cell in a worksheet is changed by the user (not by a formula) – the code below will add the cand time to column A of the row where change has taken place. The range we are interested in is from column B to column G – so is any changes to say cell B5, current date and time will be added to A5 – any changes to cell G10 and date and time will be added to on..)

```
e Sub Worksheet_Change(ByVal Target As Range)
Intersect(Target, Range("B:G")) Is Nothing Then
Target.Row, 1) = Now
```

ub

t argument/parameter has been defined as a Range object and refers to the cells which were changed – so if the user is making any ses to cell B5 – target variable will hold the value B5 – using intersect function, VBA then checks if there is an intersect i.e. common sen target and range we have specified – and using 'Not' and 'Nothing' we are just saying that if there is an intersect, we want to ac and current time to the row in which change took place.

## rksheet Activate Event

vent executes whenever we go back to a specific sheet (which has the VBA code in its module) – the below example just throws a age box cautioning the user against deleting any formulas while he is on this sheet –

```
e Sub Worksheet_Activate()
ox "Do not delete the formula", vbOKOnly
ub
```

# ssion 7

rforms

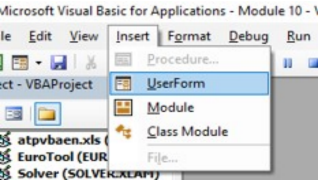
## erforms

erForm is a dialog box (or a sort of form) which is custom-built based upon the requirements or data required by the

nade in excel by using controls like form controls.

re starting off with the creating a UserForm, it is very important to have a clear idea as to why it is required so that y lesign it according to the requirements. Once this is done –

en the VBA Editor by going clicking on 'Visual Basic' or using Alt+F11 to Insert and click on UserForm



ce you have clicked on UserForm, a toolbox with controls will start appearing on the VBA editor – you can drag and buttons as per your requirements

## erforms contd..

ican edit the properties, sizes of these controls while dragging them or you can do them at the very end also once y completed all your dragging

ce the structure of the Userform has been created, it is time to write a VBA code which will make your UserForm vis an write it in the module for the sheet in which you want the UserForm to appear

w, the main purpose of creating a UserForm is to store the data being entered by a user – so once the data in the fic ntered, the user should have a 'Submit' or 'OK' button which would save the data –and this is where event handlers ndy.

ent handlers can also be used to 'Cancel' i.e. remove all the data or unload all the data from the UserForm