DATA 301
Introduction to Data Analytics
Microsoft Excel VBA

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Why Microsoft Excel Visual Basic for Applications?

*Microsoft Excel VBA* allows for automating tasks in Excel and provides a full programming environment for data analysis.

Excel VBA is commonly used in high finance and frequency trading applications for creating and validating financial models.

Using Excel VBA will be our first practice with programming and allow us to explore fundamental programming concepts of commands, variables, decisions, repetition, objects, and events.
Excel Visual Basic for Applications (VBA)

*Visual Basic for Applications (VBA)* is a programming language allowing users to build their own functions, automate tasks in Microsoft Office, and develop customized code.

The language has been part of almost all versions of Office for over 20 years.

VBA allows for expanding the capabilities of Excel and adding user-interface elements (buttons, lists) to your spreadsheet.
Macros

A *macro* is a recorded set of actions that is saved so that they can be easily executed again.

If you do the same set of actions *repetitively*, then creating a macro allows for doing all those actions with one command.

Macros are accessible under the **View** tab in the **Macros** group or the **Developer** tab.

Macros are converted into VBA programs.
The **Developer** tab contains icons for performing VBA and macro development.

To add the **Development** tab, go to **File**, **Options**, **Customize Ribbon** and make sure it is checked beside **Developer**.
Recording a Macro

To record a macro, under View select, Macros -> Record Macro.

- Excel will record your actions until you select Stop Recording.
  - Note: Cursor movement is not captured.

Macro names cannot contain spaces or begin with a number.

It is recommended to use Ctrl+Shift+Key for a Shortcut key so that you do not override built-in shortcuts.

Macros can be created in a given workbook or a Personal Workbook allowing them to be used in multiple workbooks.
Using a Macro

Use a macro in the following ways:

1) With the shortcut key if defined
2) Assign a macro to a button or on the toolbar
3) Under Macros, Select View Macros then pick the macro and Run.
Macros Question

Question: Select a TRUE statement.

A) A macro can be created without assigning it a shortcut key.
B) A macro will record cursor movements.
C) Macros can be created in an individual workbook or in a personal macro workbook so they can be used in multiple workbooks.
D) A macro can have only one command it executes.
Adding Macro to Quick Access Toolbar

Add a macro to The Quick Access Toolbar under File, Options, Quick Access Toolbar.
Try it: Macros

**Question:** Create a macro that does the following tasks:

- Bolds the cell and makes the font Courier 20.
- Sets the cell background to orange.
- Centers the text in the cell.
- Use a shortcut of Ctrl+Shift+b.
- Add it to the Quick Access Toolbar.

Try-out your macro using the shortcut key, toolbar, and from the macro dialog.
Saving Workbook with Macros

Excel now forces workbooks with macros to be saved in Excel Macro-Enabled Workbook (*.xlsm) format.

Saving a workbook with macros in regular format gives this error:

![Microsoft Excel error message](image-url)
Macro Security

Since macros can execute any code, they have been a target for virus writers. Understanding the source of the Excel spreadsheet that contains macros is important when deciding to run them or not.

Excel has **macro security settings** to allow you to enable or disable running macros. Spreadsheets with macros often will generate a warning when opening them:
The default security is **Disable all macros with notification** that prevents macros from running but displays a warning allowing you to enable them.

One of the biggest issues with macros is security and making sure you are only using macros from a trusted source.
Macros: Implementation

Macros are converted to Visual Basic code.

Can edit macro code and create your own code.

Under the Developer tab, select Macros then Edit macro to modify the code.
Visual Basic Editor

**Visual Basic Editor (VBE)** allows editing visual basic code and is a complete integrated development environment (IDE).

Users can create and edit macros as well as other Visual Basic code with the editor.

To open the VBE, under **Developer** tab -> **Visual Basic** or Alt+F11.
Visual Basic Editor Screenshot

- **Project Explorer window**
- **Code window**
- **Properties window**
- **Immediate window**
Object Browser

Object browser allows for exploring objects and methods (the application programming interface (API)) of Excel VBA. Open with F2.
Macro Code in Visual Basic Editor

Subroutine with name and no arguments

Sub BoldItalics()
' BoldItalics Macro
' Makes a cell be both bold and italics.
' Keyboard Shortcut: Ctrl+m
    Selection.Font.Bold = True
    Selection.Font.Italic = True
End Sub

Comments start with '

Every statement is on its own line.

Dot notation to separate "items" (objects, methods, properties).
WITH Statement in Visual Basic Code

```vbnet
Sub MyFormat()
  ' MyFormat Macro
  ' Bold, Courier 20 font, centre text
  ' Keyboard Shortcut: Ctrl+Shift+B

  Selection.Font.Bold = True
  With Selection.Font
    .Name = "Courier New"
    .Size = 20
    .Strikethrough = False
    .Superscript = False
    .Subscript = False
    .OutlineFont = False
    .Shadow = False
    .Underline = xlUnderlineStyleNone
    .ThemeColor = xlThemeColorLight1
    .TintAndShade = 0
    .ThemeFont = xlThemeFontNone
  End With

  With Selection.Interior
    .Pattern = xlSolid
    .PatternColorIndex = xlAutomatic
    .ThemeColor = xlThemeColorAccent2
    .TintAndShade = 0
    .PatternTintAndShade = 0
  End With
End Sub
```

WITH syntax simplifies typing same object many times.

These lines all apply to Selection.Font.
Visual Basic Editor: Immediate Window

The Immediate window allows entering of single line commands.

- **Use PRINT or ?**
- **In code, use Debug.Print to print to immediate window.**
Try it: Immediate Window

**Question:** Try do these actions using the immediate window:

- 1) Print "Hey There!"
- 2) Calculate the answer of 765 * 39.
- 3) Select a cell then call the macro RedItalics.
- 4) Change the value of cell B4 to "DATA".
- 5) Change the value of cell A6 to 100.
Challenge Try it: Create Macro in VBE

**Question:** Copy the `MyFormat` macro and edit to produce a new macro called `RedUnderline` that:

- Underlines the text in the cell.
- Makes the cell background red.
- If the cell was bold or italics before, resets to not have bold and italics.

**Hints:**

- Underline property in Excel is `Font.Underline` and can set to constant `xlUnderlineStyleSingle`.
- Can change background color with `Interior.Color` and set to `RGB(redValue, greenValue, blueValue)` where the color values are numbers from 0 to 255.
**Introduction to Programming**

An *algorithm* is a precise sequence of steps to produce a result. A *program* is an encoding of an algorithm in a *language* to solve a particular problem.

There are numerous languages that programmers can use to specify instructions. Each language has its different features, benefits, and usefulness.

- We will start with Excel VBA but also study Python and R.

The goal is to understand fundamental programming concepts that apply to all languages.
Variables

A variable is a name that refers to a location that stores a data value.

**IMPORTANT:** The value at a location can change using initialization or assignment.
Assignment using an = sets the value of a variable.

Example:

```
num = 10
num = Range("A1").Value
num = 20
```
Excel Variables

Every variable in Excel has a name and a data type.

- Variables increase code efficiency and readability.
- Data types: Boolean, Currency, Date, Double, Integer, Long, Object, String, Variant (any type)

Example:

`Dim num As Integer`
**Collections**

Collections are variables that store multiple data items. Data items can either be indexed (selected) by name or number.

Example:

```plaintext
Worksheets("macro")
Worksheets(2)
```

Worksheets is a collection as there may be multiple worksheets in the workbook. Select one by name or number (starting with 1).
Question: How many of the following statements are TRUE?

1) A variable name cannot change during a program.
2) A variable value cannot change during a program.
3) A collection is a variable that can store multiple data items.
4) A value in a collection can be retrieved by name or by index starting from 0.
5) In Excel, variables are declared using DIM.
6) In Excel, variables are declared with a data type.

A) 0  B) 1  C) 2  D) 3  E) 4
Decisions allow the program to perform different actions in certain conditions.

- Logical operators: AND, OR, NOT

Excel decision syntax:

```
If condition Then
  statement
End If
```

```
If condition Then
  statement
Else
  statement
End If
```
Question: Decisions

**Question:** What is the output of the following code?

```vbnet
Sub TryIf()
    Dim num As Integer
    num = 20
    If num > 10 Then
        Debug.Print num * 5
    Else
        Debug.Print num * 2
    End If
End Sub
```

A) 100  
B) 40  
C) 20  
D) error – no output
Try it: Decisions

**Question:** Create a method called `EchoDecision` that asks user a Yes and No question and outputs a message either "Yes" or "No" depending on what they chose.

```vba
Sub EchoDecision()
    Dim answer As Integer
    answer = MsgBox("Pick Yes or No!", vbYesNo) ' answer will either be vbYes or vbNo
    ' Use debug.print to output "Yes" or "No"
End Sub
```
Loops and Iteration

A loop repeats a set of statements multiple times until some condition is satisfied.

- Each time a loop is executed is called an iteration.
- A for loop repeats statements a given number of times.

Excel for loop syntax:

```vba
Dim i as Integer
For i = 1 To 5
    Debug.Print i
Next i
```
Question: Loops

**Question:** How many numbers are printed with this loop?

```vbnet
Sub TestFor()
    Dim i As Integer
    For i = 0 To 10
        Debug.Print i
    Next i
End Sub
```

A) 11  B) 10  C) 0  D) error – no output
Try it: Loops

**Question:** Create a method called `TryFor` that prints the numbers 1 to 20. Challenging variants:

- Print the numbers from 10 down to 1.
- Print only the even numbers from 1 to 10.
User-Defined Functions (UDFs)

A *user-defined function* is your own Excel function that can be used in formulas like built-in functions.

A UDF must return a number, string, array, or Boolean.

A UDF cannot change the Excel environment including the current cells or other cells (e.g. change formatting).
UDF Example

UDF **doubleIt** will double the input argument.

```vba
' UDF expect a number to double
Function doubleIt(num As Integer)
    ' To return a value, assign the value to the method name
    doubleIt = num * 2
End Function
```
UDF Example – Sum Cells by Background Color

' Sums all the cells with the same color
Function SumColor(RangeToSum As Range, ColorID As Integer) As Long
    Dim ColorCell As Range
    Dim result As Long

    ' Loop through each cell in the range.
    For Each ColorCell In RangeToSum
        If ColorCell.Interior.ColorIndex = ColorID Then
            result = result + ColorCell.Value
        End If
    Next ColorCell

    SumColor = result
End Function
Try it: UDF

**Question:** Create a UDF called `CountNum` that will return a count of the number of digits (0 to 9) in a string.
Advanced: Object-Oriented Programming

Object-oriented programming structures code as object, classes, methods, and properties. This organization makes it easier to understand and construct large programs.

An object is an instance of a class that has its own properties and methods that define what the object is and what it can do.

A class is a generic template (blueprint) for creating an object. All objects of a class have the same methods and properties (although the property values can be different).

A property is an attribute or feature of an object.

A method is a set of statements that performs an action.
Excel Objects

Excel structures everything as a hierarchy of objects, and commands are done by running a method of an object.

An object may contain other objects as well as methods and properties. A dot " . " is used as a separator between objects and subobjects, methods, and properties.

Examples:

• **Top-level object**: Application
• Workbook – individual Excel file
• Worksheet - sheet in a workbook

`Application.ActiveWorkbook.Worksheets("macro").Range("A1").Value`
Excel Range Object

The `Range` object selects a cell or group of cells.

Example:

```vba
Worksheets("Sheet1")
  .Range("A1:C3").Font.Italic = True
```
Excel Object Methods

Methods perform an action.

Example:

`Worksheets("macro").Activate`
Object-Oriented Question

**Question:** How many of the following statements are TRUE?

1) A method can have no parameters.
2) Two objects of the same class have the same properties.
3) Two objects of the same class may have different values for their properties.
4) *Workbook* is the top-level object in Excel.

A) 0  B) 1  C) 2  D) 3  E) 4
Try it: Excel Objects

**Question:** Using the Immediate window try to perform the following actions with methods on Excel objects:

1) Switch the active worksheet to form.
2) Switch the active cell to macro sheet A4.
3) **Use `msgbox` to display value in current cell** `(ActiveCell)`. 
Forms and Input Controls

Excel allows the creation of forms with controls for a better interface.

Two types of controls in Excel:

- Form controls – default
- ActiveX controls – allow more flexibility and customization

Controls can be inserted from the Developer tab. Select Insert, pick control, and then click and drag the size and shape of the control on the spreadsheet.
Input Controls

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Name:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Age:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>Male</td>
<td>Female</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>Own a car?</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Click Here!</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Textbox**
- **Drop-down list box**
- **Checkbox**
- **Radio buttons**
- **Button**
Events

An *event* is a notification to your program that something has occurred.

Events in Excel:

- add a worksheet
- double-click on a cell
- change a cell value
- calculating a formula
- click on a button (can execute a macro)

Worksheet-level events on a particular worksheet and workbook level events for entire file.
Conclusion

**Microsoft Excel VBA** allows for automating tasks in Excel and provides a full programming environment for data analysis.

**Macro** record a set of actions so they can be easily executed again.

- Be aware of security risks when using macros.

The **Visual Basic Editor (VBE)** is a complete integrated development environment for editing macros, *user-defined functions*, and adding forms and controls that dynamically respond to events.

Excel VBA uses **object-oriented programming** that structures code as object, classes, methods, and properties. A developer can control and automate everything with Excel using VBA.
Objectives

• List some reasons to use Excel VBA
• Define macro and explain the benefit of using macros
• Be able to record and execute a macro
• Explain the security issues with macros and how Excel deals with them
• List and explain the use of the four main windows of the Visual Basic Editor
• Explain the role of the object browser
• Explain and use the `WITH` statement syntax
• Be able to write simple macros using the VBE
• Define: algorithm, program, language
• Define: object-oriented programming, object, class, property, method
• Understand and use dot-notation
• Use the Range object to select a group of cells
• Define: variable, value, location
Objectives (2)

• Create and use Excel variables
• Explain how a collection is different from a typical variable
• Use If/Then/Else syntax to make decisions
• Use For loop for repetition
• Create user-defined functions and use them in formulas
• Define: event
• List some typical user interface controls
• Understand that Excel allows for forms and controls to be added to a worksheet which respond to events