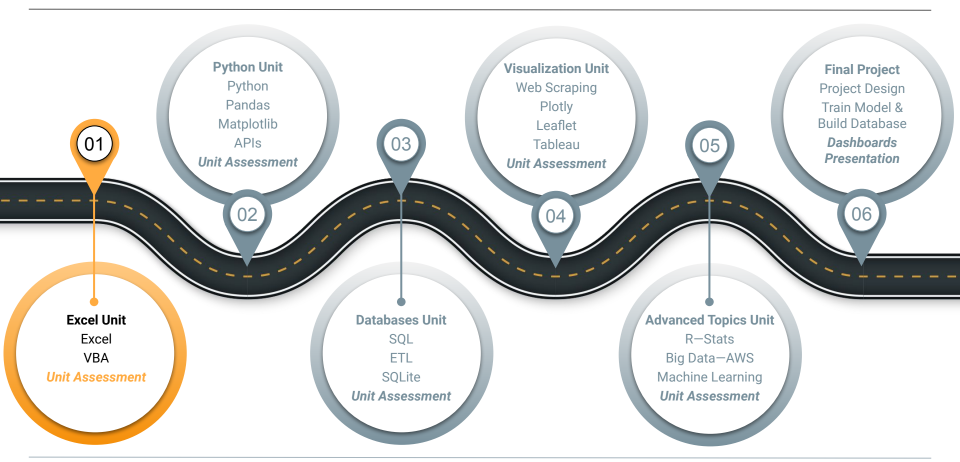
Module 2

This Week: VBA

The Big Picture



This Week: VBA

By the end of this week, you'll know how to:



Create a macro that can trigger pop-ups and inputs, read and change cell values, and format cells



Use for loops and conditionals to direct logic flow



Use nested for loops

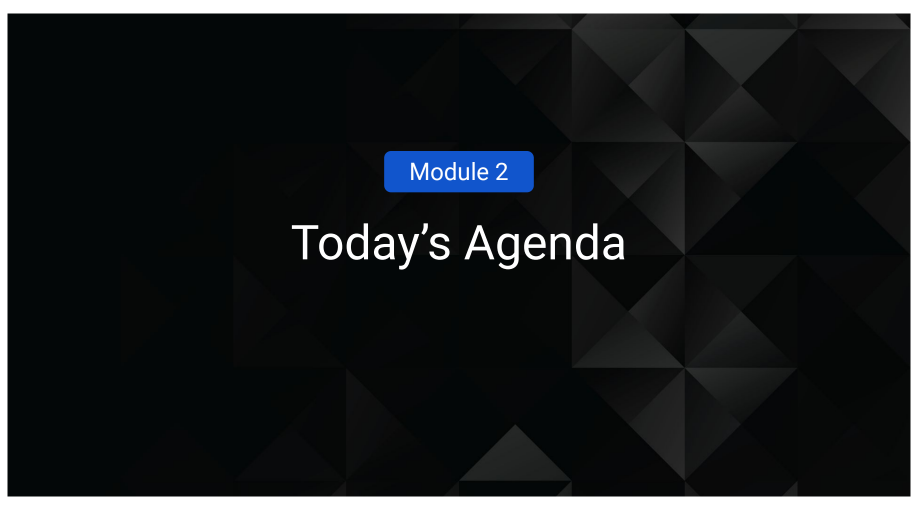


Apply coding skills such as syntax recollection, pattern recognition, problem decomposition, and debugging



This Week's Challenge

Using the skills learned throughout the week, refactor existing code to make a VBA macro run more efficiently.



Today's Agenda

By completing today's activities, you'll learn the following skills:



Nested For Loops & Conditionals



Interactive Buttons



Make sure you've downloaded any relevant class files!

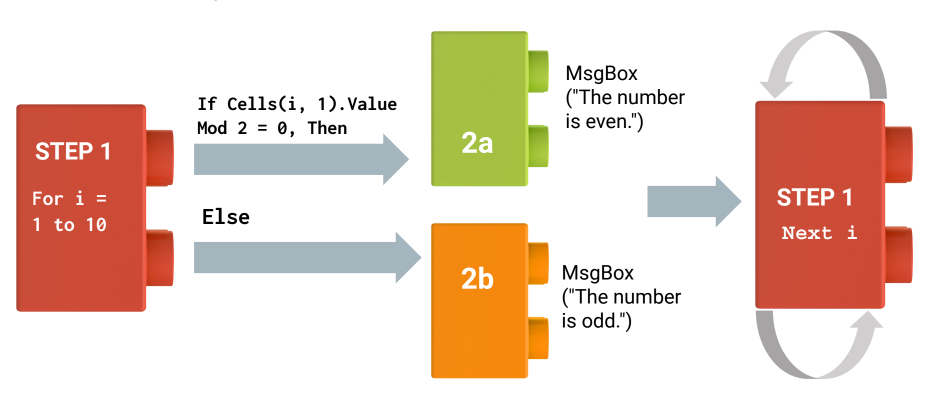


Looped Conditionals

Looped Conditionals are a way to repeat one or more steps depending on if a condition is True or False.

Looped Conditionals:

Inside a for loop you use if/else code for this purpose.



Looped Conditionals

```
For i = 1 to 10
   If Cells(i, 1). Value Mod 2 = 0 Then
    MsgBox ("The number is even.")
   Else
      MsgBox("The number is odd.")
   End If
Next i
```



Instructor Demonstration Looped Conditionals

Activity Workbook: Loop Conditionals

As your review the file, think about the following questions:



Where have we used this before?



How does this activity equip us for the Challenge?



What can we do if we don't completely understand this?



Pair Programming Activity:

Fizz Buzz

In this exercise, the you will work in pairs on a very popular logic problem in coding, Fizzbuzz, which is often given in technical interviews—across all programming languages.



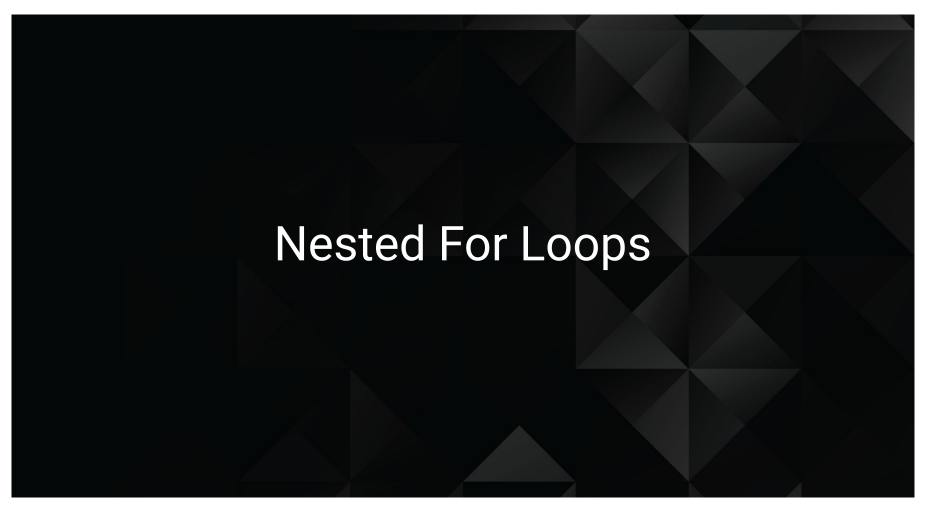
Pair Programing Activity: Fizz Buzz

If a number is divisible by just 3	then the code should print <mark>Fizz</mark>
If a number is divisible by just 5	then the code should print <mark>Buzz</mark>
If a number is divisible by both 3 and 5	then the code should print FizzBuzz



Let's Review





A **nested loop** is a for loop within a for loop, where each loop has its own iterator variable.



Instructor Demonstration Nested For Loops

Activity Workbook: Nested For Loops

As your review the file, think about the following questions:



Where have we used this before?



How does this activity equip us for the Challenge?



What can we do if we don't completely understand this?



Activity: Stars Counter

In this activity you will have access to an Excel spreadsheet containing 50 rows of "review data" for two online language learning programs, Spanish and French. Using your knowledge of VBA, it is up to you to determine the total number of stars that each user gave their respective program, and then find the total number of stars both programs received.





Let's Review

Activity: Stars Counter

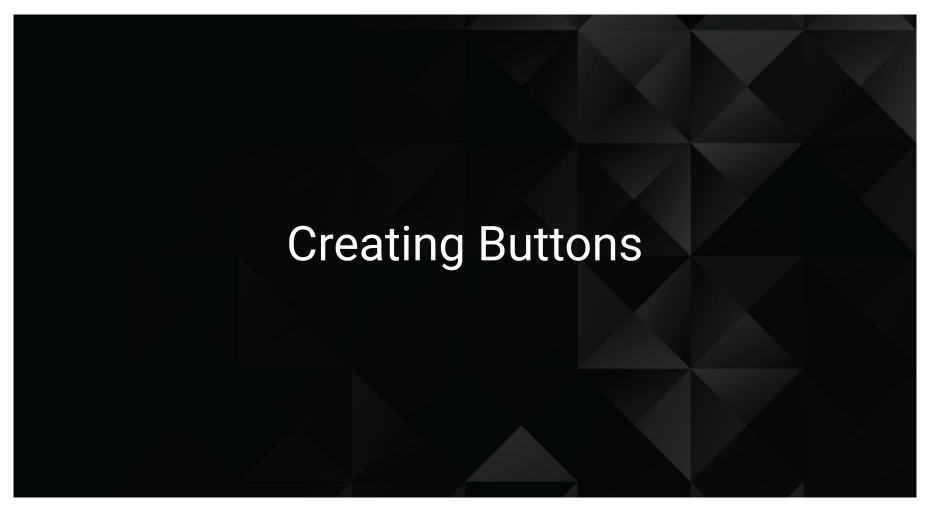
Point out that this part of the code

```
vb
// Loop through each row
For i = 2 to 51
```

can be replaced with this code.

```
// Counts the number of rows
lastrow = Cells(Rows.Count, 1).End(xlUp).Row
// Loop through each row
// Use lastrow variable instead of 51
For i = 2 to lastrow
```







Instructor Demonstration Button Clicks

Activity Workbook: Button Clicks

As your review the file, think about the following questions:



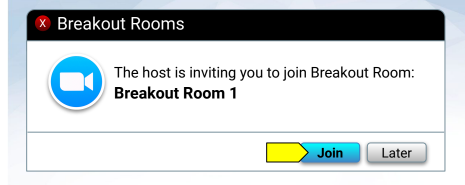
Where have we used this before?



How does this activity equip us for the Challenge?



What can we do if we don't completely understand this?



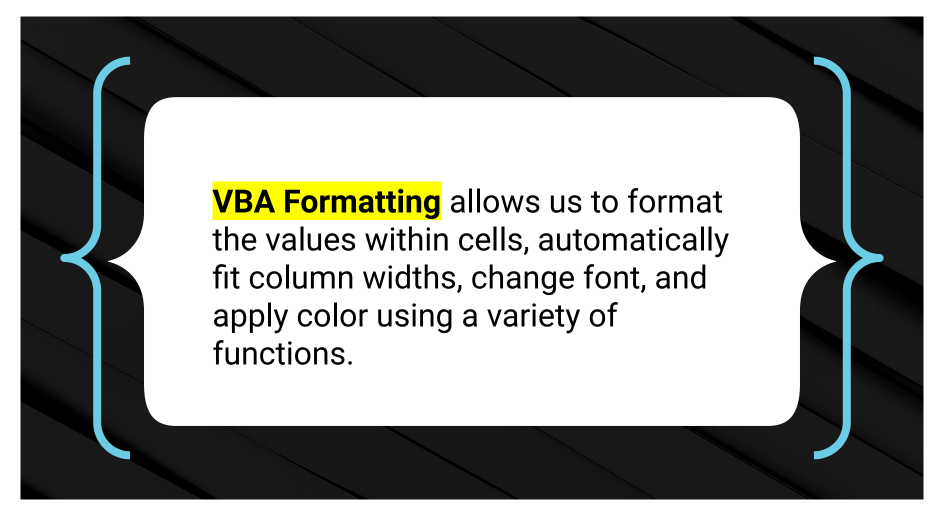
Zoom Breakout Room Activity: Choose Your Button

In this activity you will be running a subroutine of your own to trigger two buttons that elicit different messages when clicked.



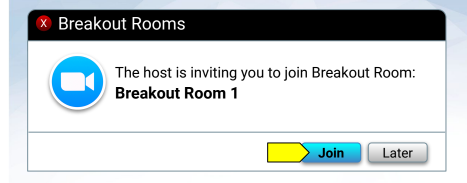








Instructor Demonstration VBA Formatting



Zoom Breakout Room Activity:

VBA GradeBook

In this activity you are going to create an Excel application that checks a fictional student's grade and performs some actions based upon the grade.





Let's Review

