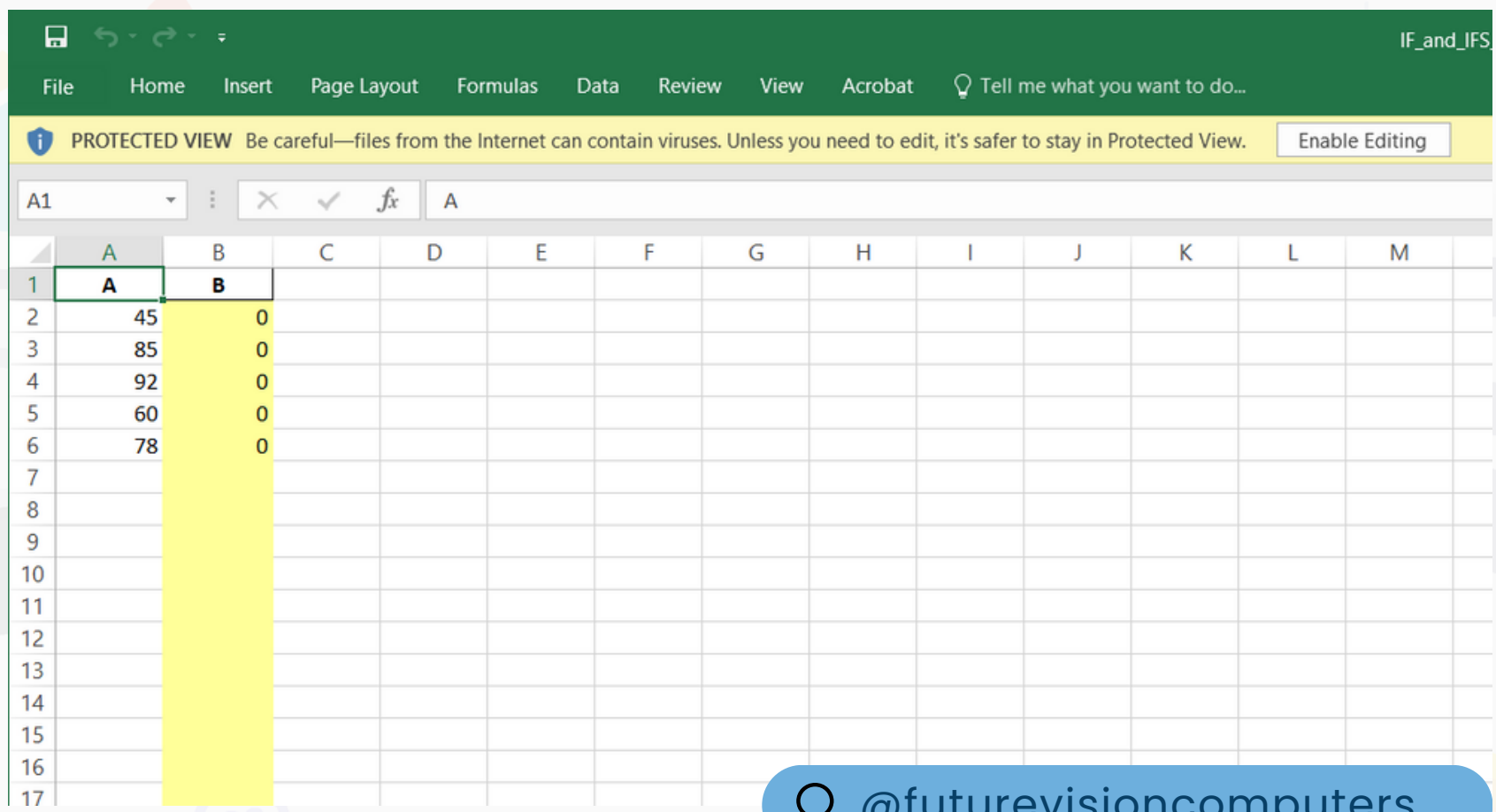




MASTERING EXCEL: IF AND IFS FUNCTIONS

Q @futurevisioncomputers



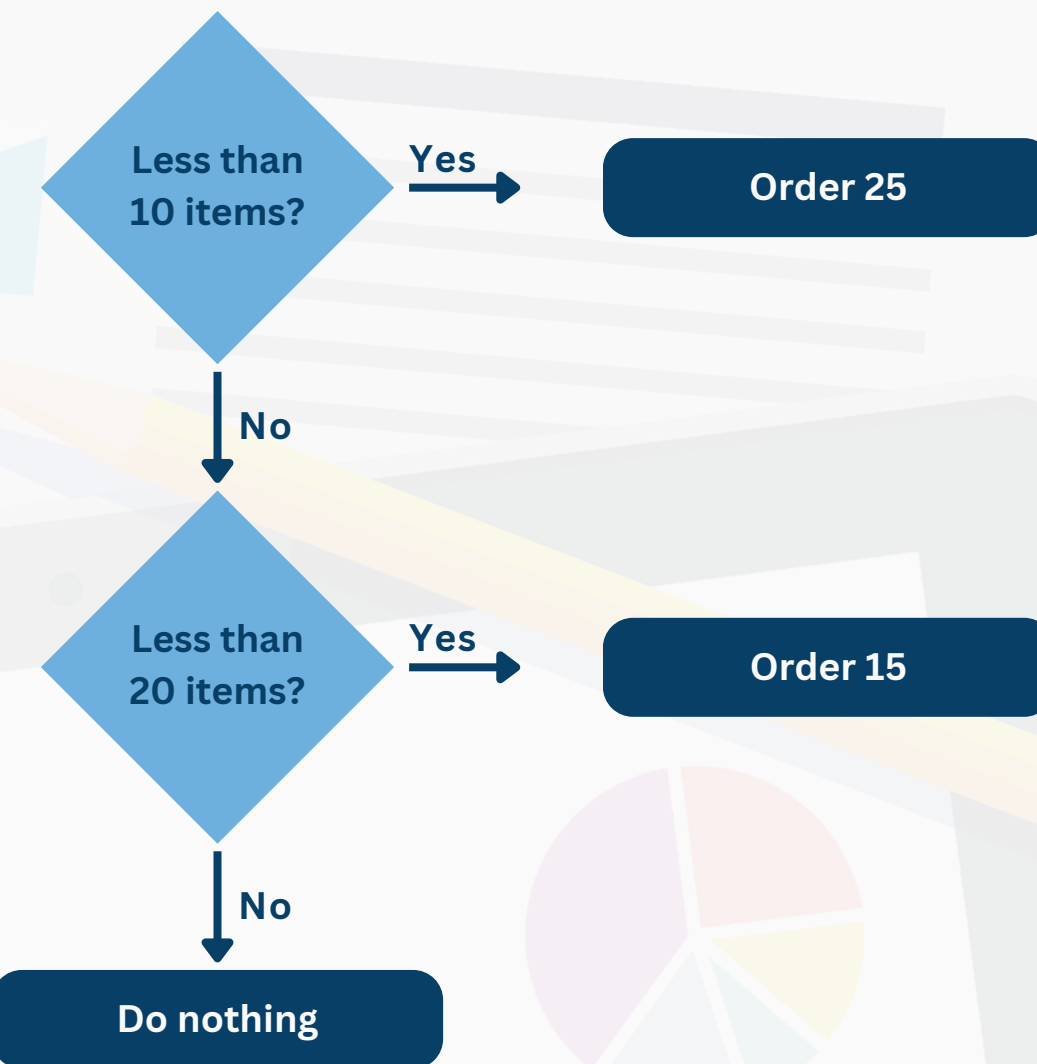
Q @futurevisioncomputers

MASTERING EXCEL: IF AND IFS FUNCTIONS

- Conditional logic is a powerful tool in Excel, and the IF and IFS functions are its cornerstones. Let's explore how they work.

LET'S EXPLORE HOW THEY WORK.....

SWIPE



IF FUNCTION:

- Evaluates a condition and returns one value if true, another if false.
- Syntax: =IF(logical_test, value_if_true, value_if_false)

SWIPE

A	B	C
55	c	0
89		0
93		0
70		0
40		0

Q @futurevisioncomputers

IFS FUNCTION:



- Tests multiple conditions and returns the value corresponding to the first true condition.
- Syntax: =IFS(logical_test1, value1, logical_test2, value2, ...)
- Example: =IFS(A2>100, "Excellent", A2>80, "Good", A2>60, "Average", TRUE, "Below Average")

SWIPE

NOT USING EXCEL TO ITS POTENTIAL



USING EXCEL TO ITS FULL POTENTIAL



BONUS TIP:

- ⋮⋮⋮ Combine IF and IFS functions with other Excel features to create complex conditional logic and automate tasks.

SWIPE

DID YOU LIKE THE POST?

FOLLOW FOR MORE!



Comment



Save



Share