

A conditional function essentially tests out whether a condition is TRUE or FALSE given the rules. If the data set complies to that, it returns the appropriate response. It also presents the appropriate information holistically

You can even start with the IF conditional function and use it as follows:
`=IF(D2-TODAY())>10, "Past Due", "OK")`

This type of formula can be used to find delinquencies in the payments in a particular business. The payment data can be uploaded to the sheet, and a conditional function can be attached to the next row. This can present all the necessary information in a ready to consume format.

Conditional functions add significant value in terms of clarity and ease of use. One can use the logical test to find out hidden insights that can only be uncovered with experimentation. Analysts can even use the data present to find new patterns through IF testing. Conditions can be applied as necessary. You can then move on to other functions that work off this advanced concept.

IF Conditional function

The IF function is the bedrock of the conditional function family in the Excel domain. It's not only widely used in Excel but also leveraged in coding in general. The IF test is a common logical test to ensure that there is a clearer feedback present. When a certain test is failed or passed, the next step can be performed. This makes it easier to interpret data using conditions valid to that domain.

When using the IF condition, it's important to formulate the function properly. You need to have a design-mind in this and figure out the best IF function you can before proceeding. You also need to think about the IF function from the perspective of the result. If you want to drive a specific result, then you need to use a specific IF function. This is made possible when you create a robust framework around the IF function.

Since it's a conditional function, it revolves around certain coding basics. You can use the function in conjunction with other parameters that follow suit. You can have one value returned for when the condition is TRUE and another when it is FALSE. This dichotomy is perfect for designing simple functions for complex tasks.

The reference below follows a simple IF test that determines a PASS grade.
`=IF(A1>70, "Pass", "Fail")` helps you determine whether the student has passed above a score of 70. You can change the number as per your desire and have the desired outcome. That's why the IF test is perfect