## You

In power apps, how can I find the difference between 2 times taken from input fields in the format HH.MM (24 hour clock)?

## Copilot

Certainly! To calculate the difference between two times in Power Apps, you can use the DateDiff function. This function returns the difference between two date/time values in whole units. By default, it uses TimeUnit.Days as the unit, but you can specify other units such as TimeUnit.Hours, TimeUnit.Minutes, and more [5]. Here's how you can do it:

1. **Collect the input times** from your fields (e.g., StartTime1 and EndTime1).
2. Use the following formula to calculate the difference in hours:
3. This will give you the time difference in hours.

If you need to display the result in the format "HH:MM," you can further manipulate the output using additional functions. For example, to display the difference in hours and minutes, you can use the following expression:

Concatenate(

Text(DateDiff(StartTime1, EndTime1, Hours), "[$-en-US]##"),

":",

Text(DateDiff(StartTime1, EndTime1, Minutes), "[$-en-US]##")

)

This will give you the time difference formatted as "HH:MM" (e.g., "02:30" for 2 hours and 30 minutes).

Feel free to adapt this approach to your specific requirements! 😊

Source: Conversation with Copilot, 8/15/2024

1. [DateAdd, DateDiff, and TimeZoneOffset functions - Power Platform](https://learn.microsoft.com/en-us/power-platform/power-fx/reference/function-dateadd-datediff)
2. [Calculate the difference between two Date/Time in PowerApps](https://www.youtube.com/watch?v=vySalf-YlwY)
3. [Power Apps Date Calculations for Business Days](https://www.youtube.com/watch?v=QVvhDe6puq0)
4. [PowerApps- BASIC CALCULATION OF TWO NUMBERS #powerapps #powerapp](https://www.youtube.com/watch?v=wHbb3R98v5A)
5. [Solved: Calculating the difference between two times - Power Platform ...](https://powerusers.microsoft.com/t5/Building-Power-Apps/Calculating-the-difference-between-two-times/td-p/41150)
6. [How to use PowerApps DateDiff function? - Power Platform Geeks](https://devoworx.net/how-to-use-powerapps-datediff-function/)
7. [How to calculate difference between two times in Power Automate](https://tomriha.com/how-to-calculate-difference-between-two-times-in-power-automate/)
8. <https://triashapowerplatformd365.wordpress.com/2021/06/16/calculating-the-difference-between-two-date-time-in-powerapps-canvas-app/>
9. <https://www.facebook.com>

## Copilot

Power Apps calculate time difference between two input fields

## You

How can I get the hours and minutes worked using this method if there are 4 inputs: start time, end time, lunch start, lunch end, where the hours worked are the total time difference from the start time to end time minus however long is calculated from lunch start and lunch end?

## Copilot

Certainly! Let's break this down step by step:

1. **Calculate the total work hours:**
   * Use the DateDiff function to find the difference between the start time and end time in hours:
2. **Calculate the lunch break duration:**
   * Again, use DateDiff to find the difference between lunch start and lunch end in minutes (since lunch break is usually shorter than an hour):
3. **Subtract lunch break from total work hours:**
   * Calculate the adjusted work hours:
4. **Convert adjusted work hours to hours and minutes:**
   * Extract the whole number of hours:
   * Calculate the remaining minutes:
5. **Combine hours and minutes:**
   * The total worked time is:

Remember to adapt the field names and formulas to match your specific app setup. Let me know if you need further assistance! 😊

## You

How can I divide a variable by 60?

## Copilot

To divide a variable by 60, simply use the division operator. If you have a variable x, the expression would be:

[ \frac{x}{60} ]

This will give you the result of dividing x by 60. If you need a specific value, replace x with the actual value you want to divide. 😊

Source: Conversation with Copilot, 8/15/2024

1. [Math Calculator - Mathway | Algebra Problem Solver](https://www.mathway.com/Calculator/math-calculator)
2. [60 Divided by What Equals 15? | Thinkster Math](https://hellothinkster.com/math-questions/divided-by/60-divided-by-what-equals-15)
3. [Long Division Calculator - Symbolab](https://www.symbolab.com/solver/long-division-calculator)
4. [Division calculator Online with remainder (÷)](https://maxtables.com/calculator/math/division-calculator.html)
5. [Divide by What Equals Calculator - Cool Math](https://www.coolmath.com/divide-by-what-equals-calculator)
6. [What is 60 divided by 15? - ZoneCalc](https://zonecalc.com/division/what-is-60-divided-by-15/)
7. [What is 60 Divided by 15? With Remainder, as Decimal, etc](https://dividedby.org/60-divided-by-15)
8. [60 divided by 15 equals 4.00](https://divided-by.com/60-by-15/)

## You

How would I do it in a set statement where I want to set a new varaible called adjustedWorkHours to the result of mainDiffHours - lunchDiffHours / 60 where mainDiffHours is another variable and lunchDiffHours is teh varaible I weant to divide by 60?

## Copilot

Certainly! To achieve this in a Power Apps formula, you can use parentheses to ensure the correct order of operations. Here's how you can set the adjustedWorkHours variable:

Set(

adjustedWorkHours,

mainDiffHours - (lunchDiffHours / 60)

)

In this expression:

* mainDiffHours represents your main time difference (total work hours).
* lunchDiffHours represents the lunch break duration (which you want to divide by 60).

The result of (lunchDiffHours / 60) will be subtracted from mainDiffHours, and the value will be stored in the adjustedWorkHours variable.

Feel free to adapt this to your specific app context, and let me know if you need further assistance! 😊

## You

How can i add multi-line text to a text box using formulas, this is what I currently have: "Your work hours per day are: " & hours;
"Your total hours for the " & days & "are " & totalHours & "hours and " & totalMinutes & "minutes."

## Copilot

Certainly! To create a multi-line text in Power Apps, you can use the Concatenate function to combine different pieces of text. Here's how you can modify your existing formula:

Concatenate(

"Your work hours per day are: ", hours, Char(10),

"Your total hours for the ", days, " are ", totalHours, " hours and ", totalMinutes, " minutes."

)

In this updated formula:

* Char(10) represents a line break (newline character), which will create a new line in your text box.

Feel free to adjust this formula according to your specific requirements. Let me know if you need further assistance! 😊