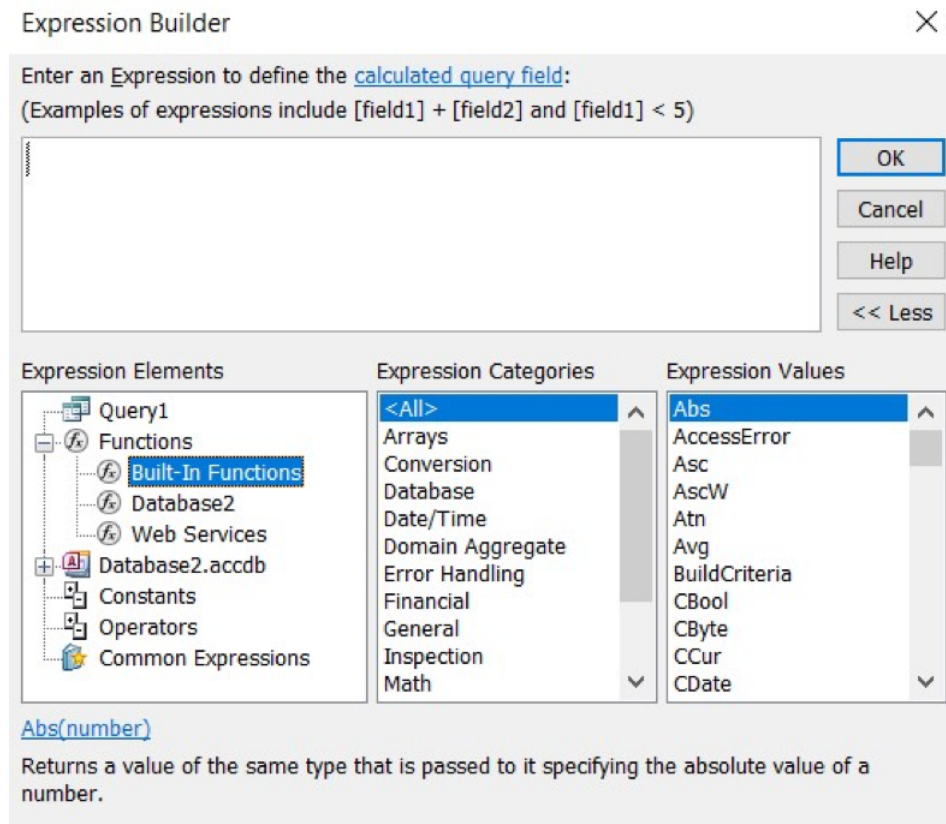


14.16: Understanding Calculations

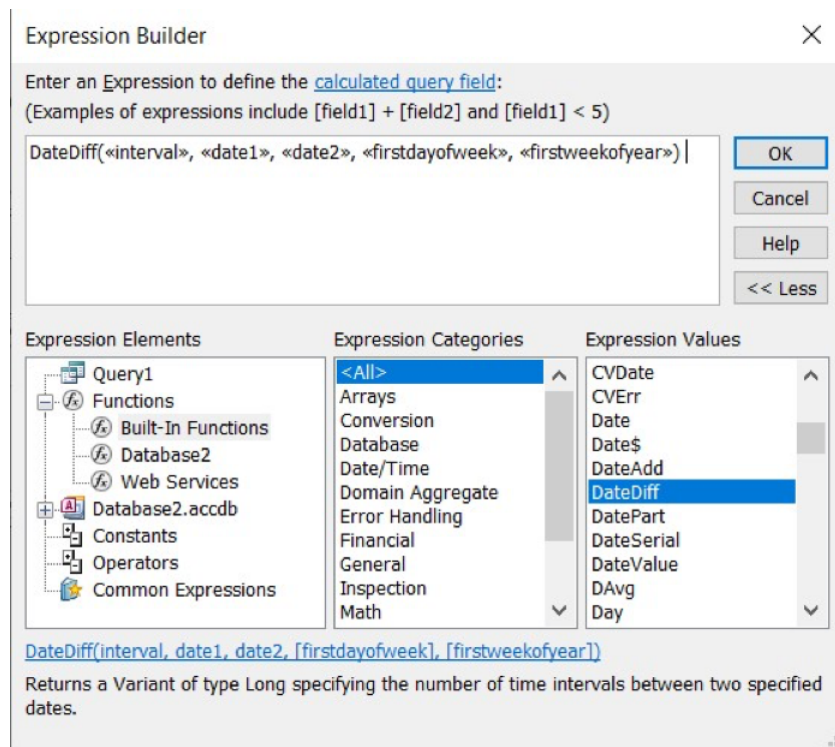
Learning Outcomes

- Discuss the use of calculations in Microsoft Access

Access has a rich set of calculations, functions, and expressions to assist in data analysis.



This library of calculations is easily opened and is fairly intuitive to use. In the example below, if the user is interested in using the DateDiff function, Access lists the necessary arguments for that function in the top window.



>, <<date1>>, <<date2>>, <<firstdayofweek>>, <<firstweekofyear>>)" width="695" height="620">

Practice Question

<https://assessments.lumenlearning.co...essments/18790>

Contributors and Attributions

CC licensed content, Original

- Understanding Calculations. **Authored by:** Robert Danielson. **Provided by:** Lumen Learning. **License:** [CC BY: Attribution](#)

14.16: Understanding Calculations is shared under a [CC BY](#) license and was authored, remixed, and/or curated by LibreTexts.