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Here is a set of practice problems to accompany the Derivatives of Exponential and Logarithm

Functions section of the Derivatives chapter of the notes for Paul Dawkins Calculus I course at Lamar University.

Calculus I - Derivatives of Exponential and Logarithm ...

Calculus I - Business Applications (Practice Problems)

4 8 16 In the first call to the function, we only define the argument a, which is a mandatory, positional argument. In the second call, we define a and n, in the order they are defined in the function. Finally, in the third call, we define a as a positional argument, and n as a keyword argument... If all of the arguments are optional, we can even call the function with no arguments.

pycse - Python3 Computations in Science and Engineering

ans = piecewise(n == -1, $\log(10) + 9/y$, n ~= -1,... $(10*10^n - 1)/(n + 1) + 9*y^n$) ... Symbolic Math Toolbox provides a set of simplification functions allowing you to manipulate the output of a symbolic expression. ... Different problems require different forms of the same mathematical expression. Knowing what form is more effective for ...

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