You've completed all of the work in this assignment.

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Your answer is correct.

Find 
$$f(t)$$
 if  $\mathcal{L}(f)$  equals  $\frac{e^{-19s}}{s^2}$ .

NOTE: Use u to represent the Heaviside function.

$$f(t) = (t-19) u(t-19)$$



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Attempts: 1 of 3 used

Using multiple attempts will impact your score. 10% score reduction after attempt 2

