Variable Number of Input Arguments

Write a function called **under_age** that takes two positive integer scalar arguments:

- 1. age that represents someone's age, and
- 2. **limit** that represents an age limit.

The function returns **true** if the person is younger than the age limit. If the second argument, **limit**, is not provided, it defaults to 21. You do not need to check that the inputs are positive integer scalars. The name of the output argument is **too_young**.

Your Function	Save C Reset	MATLAB Documentation (https://www.mathworks.com/help/)
1		
Code to call your function		C Reset
<pre>1 too_young = under_age(18,18) 2 too_young = under_age(20)</pre>		
		▶ Run Function
Assessment:		Submit ?
18 vs 18		
20		
22		
17 vs 18		
13 vs 12		
Random tests		