CSC108H Worksheet: No if required

Each of the following functions is correctly implemented, but is more complex than it needs to be. Each function body can be replaced with a single return statement. You can use comparison operators <, >, <=, and so on, as well as boolean operators and, or, and not.

1.	def	<pre>can_vote(age): """ (int) -> bool</pre>	
		Return True iff age is legal voting age of at least 18 years.	
		>>> can_vote(16) False >>> can_vote(21) True """	
		<pre>if age < 18: return False else: return True</pre>	
	Cor	Complete the new single-line function body in the box below:	
		return	
2.	def	<pre>is_teenager(age): """ (int) -> bool</pre>	
		Return True iff age represents a teenager between 13 and 18 inclusive.	
		<pre>>>> is_teenager(4) False >>> is_teenager(16) True >>> is_teenager(19) False """</pre>	
		<pre>if age < 13: return False else: if age > 18: return False else: return True</pre>	
	For	which age range will this function return True?	
	Cor	mplete the new single-line function body in the box below:	
		return	