Your grade: 100%

Your latest: 100% • Your highest: 100% • To pass you need at least 80%. We keep your highest score.

Next item →

1.	Which of the following statements is false about Graph approach?	1/1 point
	O Portability	
	○ Faster compilation	
	O Parallelism	
	Easier debugging	
	Correct Correct! This statement is false. Since operations don't execute until the Graph is fully designed, it can be tricky to debug.	
2.	Which of the following statements is <i>true</i> for <i>tf.cond</i> ?	1/1 point
	tf.cond is an alternative to using if/else statements in Graphs, as its execution is much faster than if/else statements.	
	Graph execution does not support if/else statements. To replicate that effect you use tf.cond	
	⊙ Correct Correct!	
3.	Consider the following code:	1/1 point
-		_,_p
	<pre>def increment_by_two(x): return x + 2</pre>	
	<pre>def multiple_increment(x, i):</pre>	
	<pre>k = x for j in range(i):</pre>	
	k = increment_by_two(k)	
	return k	
	How do you convert <i>both</i> of these functions to execute in <i>Graph</i> mode? Check all that are true.	
	By adding the decorator, @tf.function, above the definitions of both of the functions.	
	⊙ Correct	
	Correct!	
	By adding the decorator, @tf.function, only above the function definition of <code>increment_by_two</code>	
	By adding the decorator, @tf.autograph, above the definitions of both of the functions.	
	By adding the decorator, @tf.function, only above the function definition of multiple_increment	
	Correct Correct! If a function is decorated with '@tf.function', then the functions that it calls will also be included in graph mode.	
4.	Function written in Eager mode when converted to Graph accommodates different data types all in one, so	1/1 point
	you don't have to define similar functions for different data types.	
	True	
	○ False	
	⊙ C orrect!	

