AutoGraph

LATEST SUBMISSION GRADE
100%

1. W	hich of the following statements is <i>false</i> about Graph approach?	1/1 point
C) Parallelism	
•	Easier debugging	
C) Faster compilation	
C) Portability	
	✓ Correct Correct! This statement is false. Since operations don't execute until the Graph is fully designed, it can be tricky to debug.	
. Wł	nich of the following statements is <i>true</i> for <i>tf.cond</i> ?	1/1 point
•	Graph execution does not support if/else statements. To replicate that effect you use tf.cond	
0	tf.cond is an alternative to using if/else statements in Graphs, as its execution is much faster than if/else statements.	
	✓ Correct Correct!	

3. Consider the following code:

✓ Correct!

```
1/1 point
```

```
def increment_by_two(x):
     return x + 2
   def multiple_increment(x, i):
      for j in range(i):
        k = increment_by_two(k)
  How do you convert both of these functions to execute in {\it Graph} mode? Check all that are true.
  ☑ 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.
  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 increment_by_two
  lacksquare By adding the decorator, @tf.function, above the definitions of both of the functions.
4. Function written in Eager mode when converted to Graph accommodates different data types all in one, so you don't have 1/1 point
   to define similar functions for different data types.
   True
   O False
       ✓ Correct
           Correct!
5. Which of the following is the correct syntax to display the auto-generated AutoGraph code if your function name is
   my_function?
   O tf.autograph.code(my_function)
   tf.autograph.to_code(my_function.python_function)
   O tf.autograph.to_code(my_function)
   O tf.autograph.code(my_function.python_function)
```



Hello World!

Hello World!

Hello World!

Hello World!

Hello World!

Hello World!

O Hello World!

Hello World!

Hello World!

O Hello World!

Hello World!

Hello World!

Hello World!

✓ Correct

Correct! Even though tf.print is used, we still get 6 print statements because the function is not decorated to run as a Graph.