

Creating a Python Quiz

Label the different parts of this *Python* program.

print command *variable* *user input* *conditional (if) statement* *function*

```
def counter(score):
    score = score + 1
    print 'Well done! Your score is', score
score = 0
answer = raw_input('Is grass green?')
if answer == 'yes' or answer == 'YES':
    counter(score)
else:
    print 'Wrong'
answer = raw_input('Is an elephant red?')
if answer == 'no' or answer == 'NO':
    counter(score)
else:
    print 'Wrong'
```

The diagram shows a Python code block on the left and five empty rounded rectangular boxes on the right. Green arrows point from the boxes to specific parts of the code: the first box points to the function definition, the second to the variable assignment, the third to the first user input line, the fourth to the first conditional statement, and the fifth to the second conditional statement.

Edit and improve:

- Can you add more questions to create a quiz? Remember to use the **or** command to add different possible answers.