

1. Fill in the blanks to print the numbers 1 through 7.

```
1 point
```

```
number = 0 # Initialize the variable
       while number < 8: # Complete the while loop condition
   2
   3
         print(number, end=" ")
   4
           number += 1 # Increment the variable
                                                                                                       Run
      # Should print 1 2 3 4 5 6 7
                                                                                                       Reset
0 1 2 3 4 5 6 7
```

2. Find and correct the error in the for loop. The loop should print every number from 5 to 0 in descending order.

1 point

```
for number in range(5,-1,-1):
   2
       print(number)
       # Should print:
   4
       # 5
   6
      # 4
       # 3
       # 2
   8
   9
       # 1
                                                                                                 Run
  10
      # 0
                                                                                                 Reset
5
3
1
0
```

3. Fill in the blanks to complete the function "digits(n)" to count how many digits the given number has. For example: 25 has 2 digits and 144 has 3 digits.

1 point

Tip: you can count the digits of a number by dividing it by 10 once per digit until there are no digits left.

```
def digits(n):
   2
           count = 0
   3
            if n == 0:
   4
             count += 1
            while n >= 1: # Complete the while loop condition
   5
   6
               # Complete the body of the while loop. This should include
               # performing a calculation and incrementing a variable in the
   8
               # appropriate order.
   9
               n = n/10
  10
               count += 1
  11
           return count
  12
  13
       print(digits(25)) # Should print 2
       print(digits(144)) # Should print 3
       print(digits(1000)) # Should print 4
                                                                                                      Run
  15
       print(digits(0)) # Should print 1
                                                                                                      Reset
2
3
4
1
```

1 point

**4.** Fill in the blanks to complete the "rows\_asterisks" function. This function should print rows of asterisks (\*), where the number of rows is equal to the "rows" variable. The number of asterisks per row should correspond to the row number (row 1 should have 1 asterisk, row 2 should have 2 asterisks, etc.). Complete the code so that "row\_asterisks(5)" will print:

\*\*

```
def rows_asterisks(rows):
         # Complete the outer loop range to control the number of rows
2
         for x in range(1, rows+1):
4
            # Complete the inner loop range to control the number of
5
             # asterisks per row
             for y in range(x):
                   # Prints one asterisk and one space
                 print("*", end=" ")
 8
 9
             # An empty print() function inserts a line break at the
             # end of the row
10
11
             print()
12
13
    rows_asterisks(5)
                                                                                                      Run
15
    # Should print the asterisk rows shown above
16
                                                                                                     Reset
```

5. Fill in the blanks to complete the "countdown" function. This function should begin at the "start" variable, which is an integer that is passed to the function, and count down to 0. Complete the code so that a function call like "countdown(2)" will return the numbers "2,1,0".

1 point

```
def countdown(start):
   2
            x = start
   3
            if x > 0:
   4
               return_string = "Counting down to 0: "
   5
                while x > 0: # Complete the while loop
   6
                    return_string += str(x) # Add the numbers to the "return_string"
   7
                    if x > 0:
                    return_string += ","
   8
                    x -= 1 # Decrement the appropriate variable
  10
            else:
             return_string = "Cannot count down to 0"
  11
  12
            return return string
  13
  14
       print(countdown(10)) # Should be "Counting down to 0: 10,9,8,7,6,5,4,3,2,1,0"
       print(countdown(2)) # Should be "Counting down to 0: 2,1,0"
  16
  17
       print(countdown(0)) # Should be "Cannot count down to 0"
  18
                                                                                                        Reset
Counting down to 0: 10,9,8,7,6,5,4,3,2,1,
Counting down to 0: 2,1,
Cannot count down to 0
```

numbers, up to and including the "maximum" variable that's passed into the function. Complete the for loop so that a function call like "odd\_numbers(6)" will return the numbers "1 3 5".

```
def odd_numbers(maximum):
    2
    3
            return_string = "" # Initializes variable as a string
    4
    5
            # Complete the for loop with a range that includes all
    6
            # odd numbers up to and including the "maximum" value.
            for x in range(0,maximum+1):
    8
                if x \% 2 != 0 \text{ and } x > 0 :
    9
                # Complete the body of the loop by appending the odd number
   10
                # followed by a space to the "return_string" variable.
              return_string += str(x) + " "
   11
   12
            # This .strip command will remove the final " " space
   13
            # at the end of the "return_string".
   15
           return return_string.strip()
   16
   17
       print(odd_numbers(6)) # Should be 1 3 5
   18
   19
       print(odd numbers(10)) # Should be 1 3 5 7 9
   20 print(odd_numbers(1)) # Should be 1
   21 print(odd_numbers(3)) # Should be 1 3
       print(odd_numbers(0)) # No numbers displayed
                                                                                                        Run
   22
   23
                                                                                                        Reset
1 3 5
1 3 5 7 9
1
1 3
```

7. The following code is supposed to add together all numbers from x to 10. The code is returning an incorrect answer, what is the reason for this?

1 point

- O The code is not inside of a function
- The "sum" variable is initialized with the wrong value
- O Not incrementing the iterator (x)
- O Should use a for loop instead of a while loop
- 8. How many numbers will this loop print? Your answer should be only one number.

1 point

```
1 for sum in range(5):
2 | sum += sum
3 | print(sum)
```

```
5
```

**9.** What is the initial value of the "outer\_loop" variable on the first iteration of the nested "inner\_loop"? Your answer should be only one number.

```
1 point
```

```
Enter answer here
```

10. The following code causes an infinite loop. Can you figure out what's missing and how to fix it?

```
1 point
```

```
def count_numbers(first, last):
 1
 2
      # Loop through the numbers from first to last
 3
      x = first
4
      while x <= last:
      print(x)
 6
 7
 8 count_numbers(2, 6)
9 # Should print:
10 # 2
11 # 3
12 # 4
13
    # 5
14 # 6
```

- Missing the break keyword
- Variable x is not incremented
- Missing an if-else block
- O Wrong comparison operator is used

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