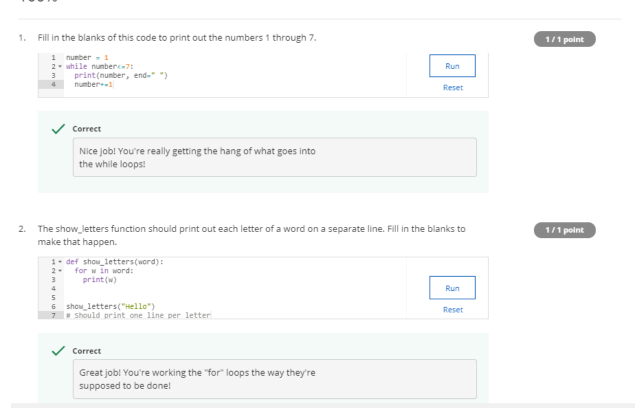
Module 3 Graded Assessment

LATEST SUBMISSION GRADE

100%



3. Complete the function digits(n) that returns how many digits the number has. For example: 25 has 2 digits and 144 has 3 digits. Tip: you can figure out the digits of a number by dividing it by 10 once per digit until there are no digits left.

1/1 point

```
1 → def digits(n):
    2 count = 0

3 * if n == 0:

4 return 1
      5 ▼ while (n>0):
                  n=n//10
10 print(digits(25)) # Should print 2
11 print(digits(144)) # Should print 3
12 print(digits(1000)) # Should print 4
13 print(digits(0)) # Should print 1
                                                                                                                                                                  Reset
    ✓ Correct
               Woohoo! You've cracked the code of writing code!
```

1 / 1 point

4. This function prints out a multiplication table (where each number is the result of multiplying the first number of its row by the number at the top of its column). Fill in the blanks so that calling multiplication_table(1, 3) will print out:

123

246

369



Awesome! You've stepped up to the challenge of one of the more complex coding practices, nested loops!

The counter function counts down from start to stop when start is bigger than stop, and counts up from start to stop otherwise. Fill in the blanks to make this work correctly. 1/1 point

```
1 → def counter(start, stop):
      2     x = start
3     if start>stop:
                return_string = "Counting down: "
while x >= stop:
return_string += str(x)
if x!=stop:
                      return_string += ","
X=X-1
    10 → else:
               eise:
    return_string = "Counting up: "
    while x <= stop:
        return_string += str(x)
    if x!=stop:</pre>
    11
    12 +
13
14 +
     15
                          return_string += ","
    16
17
                      X=X+1
               return return_string
    18
                                                                                                                                                                           Run
19 print(counter(1, 10)) # Should be "Counting up: 1,2,3,4,5,6,7,8,9,10"
20 print(counter(2, 1)) # Should be "Counting down: 2,1"
21 print(counter(5, 5)) # Should be "Counting up: 5"
                                                                                                                                                                          Reset
```

Correct

You nailed it! You've figured out all of the situations that need to be considered!

1/1 point

 $6. \quad \text{The loop function is similar to range(), but handles the parameters somewhat differently: it takes in 3 } \\$ parameters: the starting point, the stopping point, and the increment step. When the starting point is greater than the stopping point, it forces the steps to be negative. When, instead, the starting point is less than the stopping point, it forces the step to be positive. Also, if the step is 0, it changes to 1 or -1. The result is returned as a one-line, space-separated string of numbers. For example, loop(11,2,3) should return 11 8 5 and loop(1,5,0) should return 1 2 3 4. Fill in the missing parts to make that happen.

```
1 - def loop(start, stop, step):
    2 return_string = '
3 * if step == 0:
   4 step=1
5 * if stop<start:
              step = abs(step) * -1
              step = abs(step)
    9 r for x in range(start, stop, step):
  10
           return_string += str(start) + " "
  12
             start=start+step
         return return_string.strip()
  14
   15 print(loop(11,2,3)) # Should be 11 8 5
16 print(loop(1,5,0)) # Should be 1 2 3 4
17 print(loop(-1,-2,0)) # Should be -1
18 print(loop(0,25,-2)) # Should be 10 12 14 16 18 20 22 24
19 print(loop(1,1,1)) # Should be empty
                                                                                                                                Run
                                                                                                                               Reset
```



✓ Correct

Woohoo! You're looping through the numbers backwards and forwards, like a pro!

7. The following code raises an error when executed. What's the reason for the error?

```
1 → def decade_counter():
 2 * while year < 50:
3 year += 10
4 return year
```

- O Incrementing by 10 instead of 1
- Failure to initialize variables
- Nothing is happening inside the while loop
- Wrong comparison operator



✓ Correct

Well done! The variable year needs to be initialized prior to being used in the while loop.

8. What is the value of x at the end of the following code?

1/1 point

```
1 * for x in range(1, 10, 3):
2
       print(x)
```

7



You got it! The upper limit of a range isn't included, which means that the loop stops before reaching it. The increment is 3, so the loop stops when \boldsymbol{x} reaches 7.

9. What is the value of y at the end of the following code?

8



Great job! The upper limit of a range isn't included, which means that the outer loop goes up to 9, so the highest upper limit for the inner loop is 9, which is also not included.

10. How does this function need to be called to print yes, no, and maybe as possible options to vote for?

1 / 1 point

- ovotes("yes", "no", "maybe")
- votes(yes, no, maybe)
- votes([yes, no, maybe])
- votes(['yes', 'no', 'maybe'])

✓ Correct

Excellent! This function is looking for one argument, and the list of strings is just one argument.