

While Loops

For Loops

Recursion (Optional)

Module Review

- ✔ **Video:** Loops Wrap Up
1 min
- ✔ **Video:** In Marge's Words: How I Got Into Programming
2 min
- 📖 **Reading:** Study Guide: Week 3 Graded Quiz
10 min
- 📝 **Quiz:** Week 3 Graded Assessment
10 questions
- 💬 **Discussion Prompt:** Solving Problems with Loops
10 min

Study Guide: Week 3 Graded Quiz

It is time to prepare for the Week 3 Graded Quiz. Please review the following items from this module before beginning the Week 3 Graded Quiz. If you would like to refresh your memory on these materials, please also revisit the **while** **Loop Study Guide**, and the **for** **Loop Study Guide** located before the Practice Quizzes in Week 3. You will not be tested on the Recursion lesson content, which is optional in this module.

Knowledge

Terms

- **variables** - Know how to properly initialize or increment a variable. You will also need to recognize a coding error due to the failure to properly initialize or increment a variable.
- **infinite loops** - Know how to recognize infinite loops and use common solutions to prevent them. For example, check loop conditions, ranges, iterators, control statements, etc. to ensure that at least one of these controls are in place to prevent an infinite loop.
- **iterators** - Know the various options available for iterating a variable (e.g., using assignment operators, using the third **range()** function parameter). You will also need to analyze where the iteration should occur. A misplaced iterator could produce the wrong output or create an infinite loop.
- **control statements** - Know how and when to use the **break** and **continue** control statements to prevent infinite loops.

Common Functions

- **range() Function Parameters** - Know the roles of the three possible **range(x, y, z)** function parameters:
 - **x** Start of Range (included)
 - **y** End of Range (excluded index)
 - To include the end of range index, use the expression **y+1**
 - The end of range must be included in the **range()** parameters.
 - **z** Incremental value
 - **Example 1:** **range(4, 12+1, 2)**
 - This example creates a range that starts at 4 and ends at 12 (without the **+1**, the range would end at 11).
 - The third parameter increments the range iteration by 2, as opposed to the default increment of 1. The **range(4, 12+1, 2)** expression would produce the values: 4, 6, 8, 10, 12
 - **Example 2:** **range(10, 2-1, -2)**
 - This example creates a range that starts at 10 and ends at 2-1, with a decremental value of -2. When counting down, to include the value of the end of the range index, use -1 (end of range minus 1). This range produces the sequence: 10, 8, 6, 4, 2
- **print() Function Default Behavior** - Know the default behavior of the **print()** function is to insert a new line character after the print statement runs.
 - To override the insertion of the new line character and replace it with a space, add **end=" "** as the last item in the **print()** parameters. This makes it possible to add the next print output to the same line, separated by a space. You might use this technique when a **print()** function is part of a **for** or **while** loop. Example syntax: **print(x+1, end=" ")**

Coding Skills

Skill 1: Using **for** loops with the **range()** function

- Use a **for** loop with the **range()** function with the end-of-range value included in the range.

```
1 # This function will accept an integer variable "end" and count by 10
2 # from 0 to the "end" value.
3 def count_by_10(end):
4     # Initialize the "count" variable as a string.
5     count = ""
6
7     # The range function parameters instruct Python to start the count
8     # at 0 and stop at the variable given as the upper end of the range.
9     # Since the value of the high end of a range is excluded by default,
10    # you can make Python include the "end" value by adding +1 to it.
11    # The third parameter tells Python to increment the count by 10.
12    for number in range(0, end+1, 10):
13
14        # Although the variable "count" will hold a count of integers,
15        # this example will be converted to a string using "str(number)"
16        # in order to display the incremental count from 0 to the "end"
17        # value on the same line with a space " " separating each
18        # number.
19        count += str(number) + " "
20
21    # The .strip() method will trim the final space " " from the end of
22    # the string "count"
23    return count.strip()
24
25
26 # Call the function with 1 integer parameter.
27 print(count_by_10(100))
28 # Should print 0 10 20 30 40 50 60 70 80 90 100
29
```

- Use a set of nested **for** loops with the **range()** function to create a matrix of numbers.
- Include the upper range value in the **range()** function using **end+1**.

```
1 # This function uses a set of nested for loops with the range() function
2 # to create a matrix of numbers. The upper range value in the range()
3 # function should be included in the matrix. The matrix should consist
4 # of a set of numbers that fill both rows and columns.
5 def matrix(initial_number, end_of_first_row):
6
7
8     # It is an optional code style to assign the long variable names in the
9     # function parameters to shorter variable names.
10    n1 = initial_number
11    n2 = end_of_first_row+1 # include the upper range value with +1
12
13    # The first for loop will create the columns.
14    for column in range(n1, n2):
15
16        # The nested for loop will create the rows.
17        for row in range(n1, n2):
18
19            # To make the matrix of numbers easier to read, include a space
20            # between each number in the rows until the loop reaches the
21            # end of the row. You can override the default behavior of the
22            # print() function (which inserts a new line character after
23            # the print command runs) by using the "end=" "" parameter
24            # inside the print() function.
25            print(column*row, end=" ")
26
27        # The row ends when the upper range value is encountered within the
28        # nested for loop. The outer (column) for loop should insert a new line
29        # to create the next row. Use the print() function new line default
30        # behavior with an empty print() function:
31        print()
32
33
34    # Call the function with 2 integer parameters.
35    matrix(1, 4)
36    # Should print:
37    # 1 2 3 4
38    # 2 4 6 8
39    # 3 6 9 12
40    # 4 8 12 16
```

- Predict the final value of a nested **for** loop with **range()** functions.

```
1 # For this example, the outer for loop uses an end of range index of
2 # 10. The value of index 10 will be 10-1, or 9.
3 for outer_loop in range(10):
4
5     # Using the "outer_loop" variable as the end of range for the
6     # inner loop, means the end of range index will be 9. The value
7     # of index 9 will be 9-1, or 8.
8     for inner_loop in range(outer_loop):
9
10        # The printed result is the value of "inner_loop". Since
11        # there aren't any calculations in this loop, there is a
12        # simple shortcut for solving what the final value printed
13        # by the "inner_loop" will be. The solution is to simply use
14        # the value of the "inner_loop" index, which is 8.
15        print(inner_loop)
16
```

- Find and fix an error in a **for** loop with **range()** function.

```
1 # This function should count down by -2 from 11 to 1, so that it only
2 # prints odd numbers.
3
4 # This range(11, -2) tells the for loop to start at 11 and end at index
5 # position -2 (which corresponds to the numeric value of -1). Since the
6 # third incremental or decremental value is missing, the loop will
7 # increment by the default of +1 instead of the intended -2 decrement.
8 # Starting at index position 11 and incrementing by +1 will end the loop
9 # automatically, because the index is not counting down towards -2 as
10 # the end of the range.
11
12 # To fix this problem, the range() needs three parameters:
13 # First parameter should be the starting index position of 11.
14 # Second parameter should be the ending index position of 0 (value 1).
15 # Third parameter should be decrementing by -2.
16 # So, the range should be configured as range(11, 0, -2).
17
18 # Fix this loop with the corrected range parameters and click Run.
19 for n in range(11, -2):
20     if n % 2 != 0:
21         print(n, end=" ")
22
23 # Should print: 11, 9, 7, 5, 3, 1 once the problem is fixed.
24
```

Skill 2: Using **while** loops

- Use a **while** loop to print a sequence of numbers