Congratulations! You passed!

Grade received 100% To pass 80% or higher

Go to next item

1.	What are while loops in Python?	1/1 point
	While loops let the computer execute a set of instructions while a condition is true.	
	O While loops instruct the computer to execute a piece of code a set number of times.	
	O While loops let us branch execution on whether or not a condition is true.	
	O While loops are how we initialize variables in Python.	
	 Correct Right on! Using while loops we can keep executing the same group of instructions until the condition stops being true. 	

2. Fill in the blanks to make the print_prime_factors function print all the prime factors of a number. A prime factor is a number that is prime and divides another without a remainder.

1/1 point

```
def print_prime_factors(number):
      # Start with two, which is the first prime factor = 2
        # Keep going until the factor is larger than the number
        while factor <= number:</pre>
          # Check if factor is a divisor of number
         if number % factor == 0:

# If it is, print it and divide the original number print(factor)
            number = number / factor
         else:
    # If it's not, increment the factor by one
11
12
           # It 11 5 ...
factor += 1
13
14
      return "Done"
15
17
     print_prime_factors(100)
18
      # Should print 2,2,5,5
                                                                                               Run
     # DO NOT DELETE THIS COMMENT
19
```

Correct

You nailed it! You've got the code to print all the right prime factors. Well done!

3. The following code can lead to an infinite loop. Fix the code so that it can finish successfully for all numbers.

1/1 point

Note: Try running your function with the number 0 as the input, and see what you get!

Correct

Awesome! You fixed a tricky error that was hard to find and the function now behaves correctly.

4. Fill in the empty function so that it returns the sum of all the divisors of a number, without including it. A divisor is a number that divides into another without a remainder. 1/1 point

```
def sum_divisors(n):
         i = 1
while i < n:
           if(n%i==0):
           sum += i
i += 1
          # Return the sum of all divisors of n, not including n
        return sum
  10
  11
       print(sum_divisors(0))
  12
       print(sum_divisors(3)) # Should sum of 1
  13
       print(sum_divisors(36)) # Should sum of 1+2+3+4+6+9+12+18
  16
       print(sum_divisors(102)) # Should be sum of 2+3+6+17+34+51
                                                                                       Run
  19
114
```

⊘ Correct

Well done, you! You've written a complex while loop and got Python to do the work for you.

5. The multiplication_table function prints the results of a number passed to it multiplied by 1 through 5. An additional requirement is that the result is not to exceed 25, which is done with the break statement. Fill in the blanks to complete the function to satisfy these conditions.

1/1 point

```
def multiplication_table(number):
              # Initialize the starting point of the multiplication table
              multiplier = 1
              # Only want to loop through 5
              result = 1
              while multiplier <= 5:
                   result = number*multiplier
# What is the additional condition to exit out of the loop?
                   if result > 25 :
                   print(str(number) + "x" + str(multiplier) + "=" + str(result))
# Increment the variable for the loop
   11
   12
                   multiplier += 1
   14
         multiplication_table(3)
# Should print: 3x1=3 3x2=6 3x3=9 3x4=12 3x5=15
   15
   17
         multiplication_table(5)
# Should print: 5x1=5 5x2=10 5x3=15 5x4=20 5x5=25
   18
   20
         multiplication_table(8)
                                                                                                        Run
   21
   22
         # Should print: 8x1=8 8x2=16 8x3=24
3x1=3
3×2=6
3×3=9
3×4=12
3x5=15
5x2=10
5x3=15
5x4=20
5x5=25
8×1=8
8×2=16
8x3=24
```

⊘ Correct

Excellent! You completed the multiplication table with all of the required criteria, and it looks great!