Practice Quiz: While Loops



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

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

```
def is_power_of_two(n): 
 # (Deck if the number can be divided by two without a remainder while n X_2 = 0 and no1: 
 | n = n / 2  # 0 and no1: 
 | n = n / 2  # 1 after dividing by two the number is 1, it's a power of two if n = 1: 
 return True
                                                                                                                                                                                                                                        Run
```

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

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.

```
umber that divides into another without a remainder.

| def sum_divisors(n):
| sum = 0 |
| div = 1 |
| sum = 0 |
| div = 1 |
| sum = 0 |
| div = 1 |
| sum = div |
| div + 1 |
| div + div = 0 |
| sum = div |
| div + 1 |
| # Return the sum of all divisors of n, not including n return sum |
          print(sum_divisors(θ))
# θ
           # U print(sum_divisors(3)) # Should sum of 1 # 1 print(sum_divisors(36)) # Should sum of 1+2+3+4+6+9+12+18 # 55
             # 55
print(sum_divisors(102)) # Should be sum of 2+3+6+17+34+51
# 114
```

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

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 assistly these conditions.

1 / 1 point

```
sto complete the function to satisfy these conditions.

def multiplication_table(number);

# initialize the starting point of the multiplication table

multiplier = starting point of the multiplication table

# folly want to loop through 5

while multiplier < 5;

# print(str(number) + "x" + str(multiplier) + "-" + str(result))

# print(str(number) + "x" + str(multiplier) + "-" + str(result))

# multiplier + 1</pre>
                multiplication_table(3)
# Should print: 3x1=3 3x2=6 3x3=9 3x4=12 3x5=15
                   multiplication_table(5)
# Should print: 5x1=5 5x2=10 5x3=15 5x4=20 5x5=25
                   multiplication_table(8)
# Should print: 8x1=8 8x2=16 8x3=24
```

Correct

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