Exercise 3.

```
1. fun Calculation (x, y, z: integer) return value: integer
 2. var i, j, t: integer
           value = 0
 3. For i = x to y do value = value + i efor
 4. If (value/(x+y)) \le 1 then return z
 5. Else
       6. t = x + ((y - x)/2)
       7. For i = x to y do
           8. For j = (3*x) to (3*y) do
                9. value = value + Minimum(i, j)
            10. efor
       11. efor
       12. value = value + 4 * Calculation(t, y, value)
       13. return value
 14. eif
15. efun
```

Lines 1-2 (Declaration and Initialization):

- The function is defined, and variables are declared with the initial assignment value = 0.
- This initialization is an elementary operation with constant time complexity, O(1)

Line 3 (For Loop for Summation):

- The loop iterates from i = x to y, summing each value into value.
- The number of iterations is roughly n = y x + 1, which gives a cost of O(n).

Line 4 (Conditional Statement):

- The condition (value/(x+y)) ≤ 1 is evaluated.
- This evaluation takes constant time, O(1).
- If the condition is true, the function immediately returns z, meaning the algorithm stops after the summation loop, resulting in an overall cost of O(n) for this best-case scenario.

Lines 5–15 (Else Block – Recursive Case):

- 1. Line 6:
 - The computation t = x + ((y x)/2) is an arithmetic operation, which is O(1).
- 2. Lines 7-11 (Nested Loops):
 - Outer Loop (Line 7): Iterates from i = x to y, approximately O(n) iterations.
 - Inner Loop (Line 8): Iterates from j = 3*x to 3*y. The number of iterations remains O(n).
 - **Operation (Line 9):** Within the inner loop, the operation value = value + Minimum(i, j) is assumed to be O(1).
 - Total Cost of Nested Loops: By applying the Product Rule, the cost is $O(n) \times O(n) = O(n^2)$.
- 3. Line 12 (Recursive Call):
 - The algorithm updates value by adding 4 times the result of a recursive call: Calculation(t, y, value).
 - **Recursive Parameter Reduction:** The parameter t is computed as x + ((y x)/2), meaning the new interval [t, y] has size: n' = y t = y (x + (y x)/2) = (y x) (y x)/2 = (y x)/2 = 2/n
 - This yields the recurrence relation for the worst-case scenario:

$$T(n) = T(n/2) + O(n^2)$$

4. Line 13:

- Returning the final *value* is an O(1) operation.

The complexity of the algorithm is:

- **O(n)** in the best case (when the condition on line 4 is satisfied).
- O(n²) in the worst case (when the recursive block and nested loops are executed).

Here, *n* represents the size of the interval [n = y - x].

Exercise 7

Explanation:

First, we iterate through every number between 1 and N. For each of those numbers, we check if it's prime and/or perfect.

To check if it's prime, we go from 1 to the square root of the current number (why the sqrt(i)? Because any number higher than sqrt(i) must be paired with a smaller factor, therefore being irrelevant to check) And check if any of those numbers are primes by making the division and checking its result.

To check if it's a perfect number we, first, start with a value of 1, as 1 is always a divisor, and then, we iterate from 2 to the sqrt(i)

Code:

```
1 from math import sqrt
3 # Input and validation
4  n = int(input("Enter a number: ")) # Get user input
5 Prime_n = 0 # Counter for prime numbers
6 Perfect_n = 0 # Counter for perfect numbers
8 # Ensure the number is positive
9 while n < 0:</pre>
10
       print("Please enter a positive number")
11
       n = int(input("Enter a number: "))
12
13 # Loop from 1 to N
14 for i in range(1, n+1):
15
       # ----- Prime Number Check -----
16
       is_prime = True # Assume number is prime
17
     for num in range(2, int(sqrt(i)) + 1): # Check divisibility up to sqrt(i)
         if i % num == 0:
18
19
               is_prime = False # Not a prime
20
               break # Stop checking further
21    if is_prime and i > 1: # If number is prime, increment count
22
          Prime n += 1
23
24
     # ----- Perfect Number Check -----
     sum divisors = 1 # 1 is always a divisor (excluding itself)
25
26
       for div in range(2, int(sqrt(i)) + 1): # Check divisibility up to sqrt(i)
27
           if i % div == 0:
28
               sum divisors += div # Add divisor
29
               if div != i // div: # Check if the paired divisor is not the same as div
30
                   sum_divisors += i // div
     if sum_divisors == i and i != 1: # Check if sum of divisors equals the number
31
32
           Perfect_n += 1
33
34 # Output results
35 print("Number of prime numbers: ", Prime_n)
36 print("Number of perfect numbers: ", Perfect_n)
```

Test case:

Enter a number: 28

Number of prime numbers: 9 Number of perfect numbers: 2

Exercise 9

Explanation:

We initialize the sum to 1, then we check if the current number is 0 in order to exit correctly the function. If not 0, we sub the number to the factorization of the next lower one. At the end we reach 0 and the sum value is returned with the correct value.

Code:

```
1  n = int(input("Enter a number: "))
2
3  def fact_sum(n):
4     sum = 1 #initialize sum to 1
5     if n==0:
6        return sum #if n is 0, return the sum so we don't multiply by 0
7     else:
8          sum=n*fact_sum(n-1) #recursive call to multiply n by the sum of n-
9  1     return sum
10
11  print(fact_sum(n))
```

Test case:

Enter a number: 6 720