Experiment\_1

1. 实现函数(f a b c)，计算a、b和c中大于10的数字的和。例如，(f 30 6 35)的值为65。
2. 实现函数(f n)，以递归的计算过程计算从1到n的平方和，即1+4+9+…+(n的平方)
3. 实现函数(f n)，计算n的所有因子的和。例如，(f 6)的值为12，因为1+2+3+6=12
4. Implement the function (f a b c) to calculate the sum of the numbers greater than 10 in a, b, and c. For example, the value of (f 30 6 35) is 65.
5. Realize the function (f n), calculate the sum of squares from 1 to n in a recursive calculation process, that is, 1+4+9+…+(square of n)
6. Implement the function (f n) to calculate the sum of all factors of n. For example, the value of (f 6) is 12 because 1+2+3+6=12