Experiment\_2:

1. 实现过程(f n)，计算前n个非零斐波那契数的倒数的和。例如，f(6)=1/1+1/1+1/2+1/3+1/5+1/8。要求使用sum函数定义f
2. 使用牛顿法，计算方程的根
3. The realize the process (f n), calculate the sum of the reciprocals of the first n non-zero Fibonacci numbers. For example, f(6)=1/1+1/1+1/2+1/3+1/5+1/8. The sum function is required to define f
4. Using Newton's method, calculate the roots 