8/7/24, 2:53 AM DAA1

```
In [2]: import timeit
        def fibonacci(n):
            """Non recursive fibonacci function"""
            for i in range(2, n + 1):
                 fib_list[i] = fib_list[i - 1] + fib_list[i - 2]
            return fib list[n]
        def fibonacci recursive(n):
            """Recursive fibonacci function"""
            if n == 0:
                return 0
            if n == 1:
            fib_recur_list[n] = fibonacci_recursive(n - 1) + fibonacci_recursive(n - 2)
            return fib recur list[n]
        N = 20
        RUNS = 1000
        print(f"Given N = {N} \setminus {RUNS} runs")
        fib_list = [0] * (N + 1)
        fib_list[0] = 0
        fib_list[1] = 1
        print(
            "Fibonacci non-recursive:",
            fibonacci(N),
            "\tTime:",
            f'{timeit.timeit("fibonacci(N)", setup=f"from __main__ import fibonacci;N={N}",
            "O(n)\tSpace: O(1)",
        fib_recur_list = [0] * (N + 1)
        fib_recur_list[0] = 0
        fib_recur_list[1] = 1
        print(
            "Fibonacci recursive:\t",
            fibonacci_recursive(N),
            "\tTime:",
            f'{timeit.timeit("fibonacci_recursive(N)", setup=f"from __main__ import fibonac
            "0(2^n)\tSpace: 0(n)",
        )
       Given N = 20
       1000 runs
                                       Time: 0.001879 O(n)
                                                                Space: 0(1)
       Fibonacci non-recursive: 6765
       Fibonacci recursive:
                                6765
                                       Time: 1.626951 O(2^n)
                                                                Space: O(n)
In [ ]:
```