```
Fibonacci
+ int Number
+ float Time
+ Fibonacci(int number)
+ Fibonacci()
  MemoryFibonacci
+ Dictionary< int, Int64
 > Memory
+ MemoryFibonacci(int
 number)
```

+ MemoryFibonacci()+ wid Pop(int key)+ Int64 GetFibonacci()- Int64 GetFibonacci

(int number)