## Algorithm Library

magic::team.getname()

South China Normal University

August 29, 2024

## Contents

头文件	
DEBUG 头	

## 头文件

## DEBUG 头

```
#include <bits/stdc++.h>
   using namespace std;
    using i64=long long;
    using i128=__int128;
    namespace DBG
         template <class T>
         void _dbg(const char *f,T t) { cerr<<f<<'='<<t<'\n'; }</pre>
9
10
         template <class A,class... B>
11
12
         void _dbg(const char *f,A a,B... b)
13
             while (*f!=',') cerr<<*f++;</pre>
14
             cerr<<'='<<a<<",";
15
             _dbg(f+1,b...);
16
         }
17
18
         template <class T>
19
20
         ostream& operator << (ostream& os,const vector<T> &v)
21
             os<<"[ ";
             for (const auto &x:v) os<<x<<", ";</pre>
23
24
             os<<"]";
             return os;
25
26
         }
27
         \textit{#define dbg}(\dots) \ \_\textit{dbg}(\textit{\#\_VA\_ARGS\_\_}, \ \_\_\textit{VA\_ARGS\_\_})
28
29
30
    using namespace DBG;
```