```
1 #include <string>
 # #include <bits/functexcept.h>
 3 #include <iosfwd>
    #include <bits/cxxabi forced.h>
 5
     #include <bits/functional hash.h>
 6
7  #pragma push_macro("__SIZEOF_LONG__")
8  #pragma push_macro("__cplusplus")
9 #define SIZEOF_LONG___SIZEOF_LONG_LONG__
#define unsigned unsigned long
11
    #define __cplusplus 201102L
12
    #define __builtin_popcountl __builtin_popcountll
#define __builtin_ctzl __builtin_ctzll
13
14
15
16
    #include <bitset>
17
#pragma pop_macro("__cplusplus")
#pragma pop_macro("__SIZEOF_LONG__")
20 #undef unsigned
21 #undef __builtin_popcountl
22 #undef __builtin_ctzl
23
24 #include <bits/stdc++.h>
25
26 using namespace std;
27
28 signed main() {
29
         bitset<100> A;
30
          A[62] = 1;
31
          cout << A. Find first() << endl;</pre>
32 }
```