



HOME TOP CONTESTS GYM PROBLEMSET GROUPS RATING EDU API CALENDAR HELP DELTIX ROUNDS 2021

MAIN ACMSGURU PROBLEMS SUBMIT STATUS STANDINGS CUSTOM TEST											
	General										▶
	#	Author	Problem	Lang	Verdict	Time	Memory	Sent	Judged		
	128402871	Practice: MohamedHamed123	<u>1182A</u> - 40	GNU C11	Accepted	15 ms	3612 KB	10	2021-09- 10 11:23:29		Compare

```
→ Source
                                                                                                                                  Сору
#include <stdio.h>
#include <math.h>
int main (){
  int a;
scanf("%d",&a);
   if (a>0 && a%2==0)
   {
      int m=pow(2,a/2);
      printf("%lld",m);
   else
   {
       printf("%d",0);
  }
   return 0;
}
```

```
Time: 0 ms, memory: 3612 KB

Verdict: OK

Input
4

Participant's output
4

Jury's answer
4

Checker comment
ok answer is '4'
```

```
Time: 0 ms, memory: 3612 KB

Verdict: OK

Input
1

Participant's output
0

Jury's answer
0

Checker comment
ok answer is '0'
```

```
Time: 0 ms, memory: 3604 KB

Verdict: OK

Input
17

Participant's output
0

Jury's answer
0
```

Checker comment ok answer is '0'



Time: 0 ms, memory: 3608 KB

Verdict: OK Input

Participant's output 262144

Jury's answer 262144

Checker comment

ok answer is '262144'

5

Time: 15 ms, memory: 3600 KB

Verdict: OK Input

Participant's output

Jury's answer

Checker comment ok answer is '0'

6

Time: 15 ms, memory: 3608 KB

Verdict: OK Input 60 Participant's output 1073741824

Jury's answer 1073741824

Checker comment

ok answer is '1073741824'

7

Time: 0 ms, memory: 3600 KB

Verdict: OK Input 56

Participant's output 268435456

Jury's answer 268435456

Checker comment ok answer is '268435456'

8

Time: 15 ms, memory: 3612 KB

Verdict: OK Input

Participant's output

Jury's answer

Checker comment ok answer is '0'

9

Time: 0 ms, memory: 3612 KB

Verdict: OK

Input Participant's output Jury's answer **Checker comment** ok answer is '0'

10

Time: 15 ms, memory: 3604 KB

Verdict: OK Input 12

Participant's output

Jury's answer

Checker comment

ok answer is '64'

11

Time: 0 ms, memory: 3596 KB

Verdict: OK Input

Participant's output

Jury's answer

Checker comment

ok answer is '0'

12

Time: 0 ms, memory: 3596 KB

Verdict: OK Input

Participant's output

Jury's answer

Checker comment

ok answer is '0'

13

Time: 0 ms, memory: 3608 KB

Verdict: OK Input

Participant's output

Jury's answer

Checker comment

ok answer is '2'

14

Time: 0 ms, memory: 3604 KB

Verdict: OK Input

Participant's output

Jury's answer

Checker comment

ok answer is '16'

15

Time: 0 ms, memory: 3604 KB

Verdict: OK Input

Participant's output

Jury's answer

Checker comment

ok answer is '0'

16

Time: 0 ms, memory: 3600 KB

Verdict: OK Input 7

Participant's output

Jury's answer

Checker comment

ok answer is '0'

17

Time: 0 ms, memory: 3600 KB

Verdict: OK Input

Participant's output

4194304

Jury's answer 4194304

Checker comment

ok answer is '4194304'

18

Time: 15 ms, memory: 3600 KB

Verdict: OK Input 57

Participant's output

Jury's answer

Checker comment

ok answer is '0'

19

Time: 15 ms, memory: 3612 KB

Verdict: OK Input Participant's output

Jury's answer

Checker comment ok answer is '0'

20

Time: 15 ms, memory: 3608 KB

Verdict: OK

Input
19

Participant's output
0

Jury's answer
0

Checker comment
ok answer is '0'

Time: 15 ms, memory: 3600 KB

Verdict: OK

Input
18

Participant's output
512

Jury's answer
512

Time: 15 ms, memory: 3600 KB

Verdict: OK

Input
6

Participant's output

8 Jury's answer 8

Checker comment ok answer is '8'

Checker comment ok answer is '512'

Codeforces (c) Copyright 2010-2021 Mike Mirzayanov The only programming contests Web 2.0 platform Server time: Sep/10/2021 10:23:37^{UTC+2} (i2).

Desktop version, switch to mobile version.

Privacy Policy

Supported by



