



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

#### PROBLEMS SUBMIT CODE MY SUBMISSIONS STATUS HACKS ROOM STANDINGS CUSTOM INVOCATION

General

#	Author	Problem	Lang	Verdict	Time	Memory	Sent	Judged	
124028057	Virtual: TheKing003KS≛	<u>1461A</u> - 37	GNU C++14	Accepted	31 ms	3652 KB	2021-07-28 14:54:50	2021-07-28 14:54:50	Compare

```
→ Source
                                                                                                                                                                              Copy
#include<iostream>
#include<limits.h>
#include<math.h>
#include<vector>
#include<string>
#include<queue>
#include<stack>
#include<set>
#include<map>
#include<unordered_set>
#include<unordered_map>
#include<algorithm>
using namespace std;
#define ll long long int
#define ull unsigned long long int
#define modulo 1000000007
#define mp make_pair
#define pb push_back
int main()
    ll tests;
    cin >> tests;
    while(tests--)
        int n, k;
cin >> n >> k;
        string ans;
        int ctr = 0;
        for(int i = 0; i < n; i++)</pre>
            ans += ('a'+ctr);
            ctr++;
            if(ctr == 3) {ctr = 0;}
        cout << ans;
        cout << "\n";
    return 0;
// LL n;
// cin >> n;
// vector<ll> arr(n);
// for(ll i = 0; i < n; i++) {cin >> arr[i];}
// for(ll i = 0; i < n; i++) {cout << arr[i] << " ";}
// sort(begin(arr),end(arr));
```

1

```
Time: 15 ms, memory: 3652 KB
Verdict: OK
Input
3 2
4 1
Participant's output
abca
Jury's answer
abc
abca
Checker comment
ok Answer is correct (2 test cases)
```

```
2
Time: 15 ms, memory: 3644 KB
Verdict: OK
Input
1000 1
1000 2
1000 3
1000 4
1000 5
999 1
875 7
1000 123
921 129
1000 1000
Participant's output
```

# **Checker comment**

ok Answer is correct (10 test cases)

```
3
Time: 0 ms, memory: 3636 KB
Verdict: OK
Input
1 1
2 1
3 1
4 1
6 1
7 1
8 1
9 1
10 1
Participant's output
a
ab
abc
abca
abcab
abcabc
abcabca
abcabcab
abcabcabc
abcabcabca
Jury's answer
ab
abc
abca
abcab
```

```
abcabc
abcabca
abcabcabc
abcabcabc
abcabcabc
abcabcabca

Checker comment
ok Answer is correct (10 test cases)
```

```
4
Time: 31 ms, memory: 3636 KB
Verdict: OK
Input
123 23
4 4
5 1
5 2
5 3
7 2
7 1
7 7
10 9
10 1
Participant's output
abca
abcab
abcab
abcab
abcabca
abcabca
abcabca
abcabcabca
abcabcabca
Jury's answer
abca
abcab
abcab
abcab
abcabca
abcabca
abcabca
abcabcabca
abcabcabca
Checker comment
ok Answer is correct (10 test cases)
```

# Time: 0 ms, memory: 3636 KB Verdict: OK Input 10 852 1 853 1 854 1 855 1 856 1 857 1 858 1 858 1 859 1 859 1 860 1

### Participant's output

#### Jury's answer

## **Checker comment**

ok Answer is correct (10 test cases)

```
6
Time: 0 ms, memory: 3648 KB
Verdict: OK
Input
10
567 1
234 2
543 1
888 1
864 2
123 3
543 1
333 1
999 1
674 123
Participant's output
```

# Checker comment

ok Answer is correct (10 test cases)

```
7
Time: 15 ms, memory: 3628 KB
Verdict: OK
Input
11 1
12 1
13 1
14 1
15 1
16 1
17 1
18 1
19 1
20 1
Participant's output
abcabcabcab
abcabcabcabc
abcabcabcabca
abcabcabcabcab
abcabcabcabcabc
abcabcabcabca
abcabcabcabcab
abcabcabcabcabc
abcabcabcabcabca
abcabcabcabcabcab
Jury's answer
abcabcabcab
abcabcabcabc
abcabcabcabca
abcabcabcabcab
abcabcabcabcabc
abcabcabcabca
abcabcabcabcab
abcabcabcabcabc
abcabcabcabcabca
abcabcabcabcabcab
Checker comment
ok Answer is correct (10 test cases)
```

# Time: 15 ms, memory: 3636 KB

Verdict: OK

# Input

10

8

21 1

22 1

```
23 1
24 1
25 1
26 1
27 1
28 1
29 1
30 1
Participant's output
abcabcabcabcabcabc
abcabcabcabcabcabca
abcabcabcabcabcabcab
abcabcabcabcabcabcabc
abcabcabcabcabcabcabca
abcabcabcabcabcabcabcab
abcabcabcabcabcabcabc
abcabcabcabcabcabcabcabca
abcabcabcabcabcabcabcab
abcabcabcabcabcabcabcabcabc
Jury's answer
abcabcabcabcabcabc
abcabcabcabcabcabca
abcabcabcabcabcabcab
abcabcabcabcabcabcabc
abcabcabcabcabcabcabca
abcabcabcabcabcabcabcab
abcabcabcabcabcabcabcabc
abcabcabcabcabcabcabca
abcabcabcabcabcabcabcab
abcabcabcabcabcabcabcabc
Checker comment
ok Answer is correct (10 test cases)
```

```
9
Time: 15 ms, memory: 3640 KB
Verdict: OK
Input
1000 1
991 1
992 1
993 1
994 1
995 1
996 1
997 1
998 1
999 1
```

# Participant's output

# **Checker comment**

ok Answer is correct (10 test cases)

```
10
Time: 0 ms, memory: 3652 KB
Verdict: OK
Input
543 2
345 1
433 234
678 12
194 47
55 3
45 1
999 1
784 1
888 887
Participant's output
```

Jury's answer

#### Checker comment

ok Answer is correct (10 test cases)

#### 11

Time: 15 ms, memory: 3652 KB

Verdict: OK

#### Input

10

543 1

123 1

538 1

765 1

712 1

543 1

888 1

994 1

333 1

679 12

#### Participant's output

#### Jury's answei

#### **Checker comment**

ok Answer is correct (10 test cases)

## 12

Time: 31 ms, memory: 3636 KB

Verdict: OK

#### Input

10

101 1 102 1

103 1

104 1

105 1

106 1 107 1

108 1

100 1

109 1

#### Participant's output

#### Jury's answer

#### **Checker comment**

ok Answer is correct (10 test cases)

#### 13

Time: 0 ms, memory: 3628 KB

Verdict: OK

# Input

201 1

202 1

203 1

204 1

209 1

# 210 1

Participant's output

#### Jury's answer

#### **Checker comment**

ok Answer is correct (10 test cases)

## 14

Time: 15 ms, memory: 3648 KB

Verdict: OK

Input

10

501 1

502 1

503 1

504 1

505 1 506 1

507 1

508 1

509 1 510 1

#### Participant's output

#### Jury's answer

# **Checker comment**

ok Answer is correct (10 test cases)

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