



Problems (/problems) / basics (/problems/basics) / Hidden Password

My status (/status/HS12HDPW,npetrovic/) Status (/status/HS12HDPW/) Ranking (/ranks/HS12HDPW/)

Easy Python Monitoring

We do the monitoring, you focus on the code. Try Datadog for free!



HS12HDPW - Hidden Password

#ad-hoc-1 (/problems/tag/ad-hoc-1) #bitmasks (/problems/tag/bitmasks)

You are given two alphanumeric ASCII strings. An ancient manuscript says those strings contain a hidden password. Decode it!

The first string may be grouped into tuples of six characters each. For each such 6-tuple, taking from the *i*-th character (start counting from 0) the *i*-th bit of its ASCII code gives you a number (call it *a*), and likewise taking the (*i*+3 mod 6)-th bits gives you another number (call it *b*).

These two numbers tell you about the next two characters to be included in the password, namely the *a*-th and the *b*-th character from the second string (count starting from 0 as usual).

Input

First, you are given t(t<100) - the number of test cases.

Each of the test cases starts with one number n (n < 100) - the number of 6-tuples in the first string, followed by the two strings in separate lines (please have a look at the example to see the correct format). The second string is 64 characters long.

Successive test cases are separated by an empty line.

Output

For each of the test cases, output its hidden password in a separate line.

Example

(i)

```
Input:
qwe345 rf3Arg
XSBSRasdew9873465hkldsfsalndfvnfq489uqovkLKJHaeDaae555Sk5asdpASD
2S4J5K 111111 1rtb2A
isimgsow45ipfgisd56wfgngdfcdkgc7kKKKkuuJJgfstdygQdWORQADFSLKF2K8
keep
coding
Explanation
Let us have a look at the first 6-tuple: qwe345
char. ASCII code
     113 = 01110001B
     119 = 01110111B
     101 = 01100101B
      51 = 00110011B
       52 = 00110100B
       53 = 001101018
a(blue bits) = 110111B = 55
b(green bits) = 101110B = 46
```

Scoring

By solving this problem you score 10 points.

✓ Submit solution! (/submit/HS12HDPW/)

hide comments



blakke (/users/blakke): 2015-10-03 22:22:24

i did not get any point after submitting the solution



nishaagg (/users/nishaagg): 2015-09-29 11:04:46

i did not score any point after submitting the solution

Leave a Comment

Publish

Notes:

- 1. Don't post any source code here.
- 2. Please be careful, leave short comments only. Don't spam here.
- 3. For more discussion (hints, ideas, solutions) please visit our forum (/forum).
- 4. Authors of the problems are allowed to delete the post and use html code here (e.g. to provide some useful links).

✓ Submit solution! (/submit/HS12HDPW/)

Added by: kuszi (/users/kuszi)

Date: 2012-09-10

Time limit: 1s Source limit: 50000B Memory limit: 1536MB

Cluster Cube (Intel Pentium G860

Cluster: 3GHz) (/clusters/)

Languages: All

Resource: High School Programming

League 2012



Vote requirements



- ✓ be spoj user for at least 5 days
- **★** solved 2 from 15 needed problems
- **★** solve this problem



Remote String Recording

Have world class string players on your next production!





About (/info) | Tutorial (/tutorials) | Tools (/tools) | Clusters (/clusters) | Credits (/credits) | Jobs (/jobs) | API (/sphereengine)

■ RSS (/rss/)

© Spoj.com. All Rights Reserved. Spoj uses Sphere Engine (http://sphere-engine.com? utm_campaign=permanent&utm_medium=footer&utm_source=spoj)™ © by Sphere Research Labs (http://sphere-research.com?utm_campaign=permanent&utm_medium=footer&utm_source=spoj).