

# Hidden Password

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  $((i+3) \bmod 6)$ -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

### Input:

```
2
2
qwe345 rf3Arg
XSBSRasdew9873465hkldfsalndfvnfq489uqovkLKJHaeDaae555Sk5asdpASD
```

```
3
2S4J5K 111111 lrtb2A
isimgrow45ipfgisd56wfgngdfcdkgc7kKKKkuuJJgfstdygQdWORQADFSLKF2K8
```

### Output:

```
keep
coding
```

## Explanation

Let us have a look at the first 6-tuple: qwe345.

```
char. ASCII code
q 113 = 01110001B
w 119 = 01110111B
e 101 = 01100101B
3  51 = 00110011B
4  52 = 00110100B
5  53 = 00110101B
```

a (blue bits) = 110111B = 55

b (red bits) = 101110B = 46