

Freddy discovered a new procedure to grow much bigger cauliflowers. He wants to share this finding with his fellow gardener Tommy but he does not want anyone to steal the procedure. So the two gardeners agreed upon using a simple encryption technique proposed by M. E. Ohaver.

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A	.-	H	O	---	V	...-
B	-...	I	..	P	...-	W	.-
C	-.-	J	Q	...-	X	...-
D	..	K	.-	R	.-	Y	...-
E	.	L	...-	S	...	Z	...-
F	..-	M	--	T	-		
G	..-	N	-	U	..-		

underscore (“_”) . . --	period (“.”) ---.
comma (“,”) . - . -	question mark (“?”) ----

.....

Ohaver's scheme has three steps, the same for encryption and decryption:

- 232313442431121334242

The security of this encoding scheme is not too high but Freddy believes it is sufficient for his purposes. Will you help Freddy to implement this encoding algorithm and to protect his sensitive information?

The input will consist of several messages encoded with Ohaver's algorithm, each of them on one line. There will be at most 3 000 messages.

Each message will use only the twenty-six capital letters, underscores, commas, periods, and question marks. Messages will not exceed 1 000 characters in length.

Output

For each message in the input, output the decoded message on one line.

Sample Input 1

```
FENDSVTSLHW.EDATS,EULAY
TRDNWPLOEF
NTTTGAZEJUIIGDUZEHKUE
QEWOISE.EIVCAEFNRXTBELYTGD.
?EJHUT.TSMYGW?EJHOT
DSU.XFNCJEVE.OE_UJDXNO_YHU?VIDWDHPDJIKXZT?E
ADAWEKHZN,OTEATWRZMZN_IDWCZGTEPION
```

Sample Output 1

```
FALSE_SENSE_OF_SECURITY
CTU_PRAGUE
TWO_THOUSAND_THIRTEEN
QUOTH_THE_RAVEN,_NEVERMORE.
TO_BE_OR_NOT_TO_BE?
THE_QUICK_BROWN_FOX_JUMPS_OVER_THE_LAZY_DOG
ADAPTED_FROM_ACM_GREATER_NY_REGION
```