



Problem 8

1337 XL8T0RZ

7 points

JAVA: program name must be prob08.class

C/C++ program name must be: prob08.exe

Task Description

Im in ur c0d3 w4rz, h4xxorz ur src!!!11!! 1337 5p34k iz a kr1pt1k 4nd 3var-ch4ng1ng s14ng 0f cyf0rz & 1nt3nshunel mi5p311ing5 uz3d on t3h 1ntarw3b. 41th0 1337 h4v bc0m3 m0r3 ma1ns7r34m 1n r3c3n7 yrz, itz u54g3 iz r4r3 0u751d3 k0mp00t0r g33k ku17ur3. s0 u th1nk 1337 r0xx0rz & full uv w1n, jus no in rl m05+ ppl d0n k4r3x0rs, u n00b.

Write a program to translate 1337 into English.

Program Input

The input file contains an abridged 1337 to English lexicon and a series of lines of 1337 text.

```
[L3X1K0N]
enuf:enough
ur:you're
u:you
cu:see you
ub3r:super
18r:later
gf:girlfriend
bf:boyfriend
rl:real life
d00d:guy
m4d:mad
r0x0rz:rocks
r00lz:rules
w00t:hooray
pwn:defeat
pwnt:defeated
t3h:the
ph33r:fear
gratz:congratulations
rlp:copy
plz:please
mt:mistell
ty:thank you
re:welcome back
0rly:oh, really
eet3d:ate
chzbrgr:cheeseburger
h4x:hacks
1337:elite
sk001:school
thx:thanks
np:no problem
meh:my
ppl:people
l4m3r:lamer
[1337]
18r d00d ur so ub3r
w00t meh m4d 1337 sk1llz r00lz
[3ND]
```

Program Output

The program must translate the 1337 text to English. All compares must be case insensitive.

```
later guy you're so super
hooray my mad elite skills rules
```