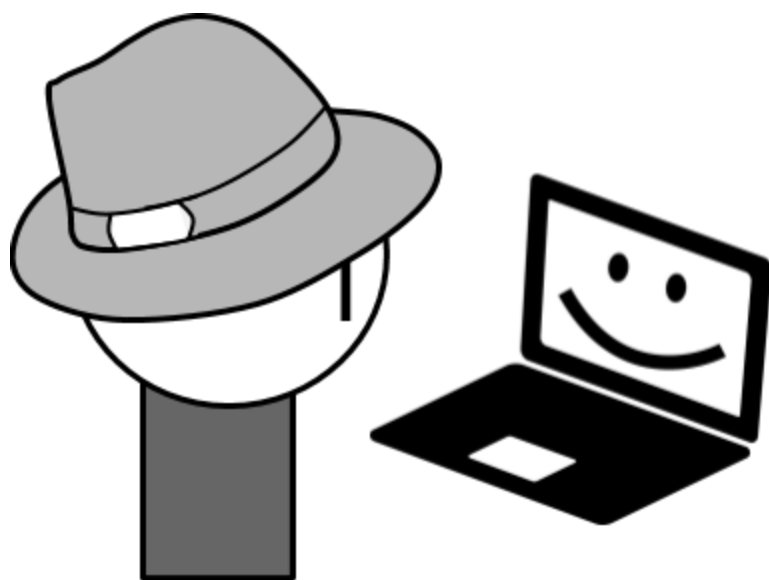


Gray Hat

Made by Lucas Schmidt, Jeffrey Bennett, and Robert
Price

You play as a white hat hacker, hired to test the cyber security of a pharmaceutical company. While hacking, you discover secrets you were never supposed to see. Decypher encryptions to discover the truth. Become a *Gray Hat*!



Dear customer,

After many months, we were able to get the requested information. Enclosed is *n* encryption keys belonging to VitaCorp. Please note we could not verify the legitimacy of the keys, so some may not work. As always, you can contact us at ad5hg5fd64987fdy.

Thank you for choosing [Seductive Shovel].

Sincerely,

The CEO

1. If it is red words or numbers go to next step if not go to step 7
2. If it only has even numbers go to next step if not go to step 5
3. If it has no repeating number after each number, divide each number by two then go to next step if not go to step 6
4. Use this key:

a	b	c	d	e	f	g	h	i	j	k	l	m
1	2	3	4	5	6	7	8	9	10	11	12	13
n	o	p	q	r	s	t	u	v	w	x	y	z
14	15	16	17	18	19	20	21	22	23	24	25	26

If it did not work try again or use a different key

5. If it has no repeating number after each number then go to step 4 if not go to the next step
6. If it has a repeating number after each number, remove the repeating number (ex 53337383 -> 5378) then go to step 2
7. If it is green words or numbers go to next step if not go to step 10
8. If there is a repeating letter remove the repeating letter and type in your answer(ex sxhxoxvxexlx -> shovel) if not go to the next step

9. It can be one of two things, one the word is **backwards** or it is using this key

v	w	x	y	z	a	b	c	d	e	f	g	h
a	b	c	d	e	f	g	h	i	j	k	l	m
i	j	k	l	m	n	o	p	q	r	s	t	u
n	o	p	q	r	s	t	u	v	w	x	y	z

If it did not work try again or use a different key

10. If it is blue words go to next step if not go to step 16
 11. If it just dots and lines go to the next step if not go to step 13
 12. Use this key

.-	-...	-.-	-..-	--.---	-.-	...-	--
a	b	c	d	e	f	g	h	i	j	k	l	m
-.	---	...-	----	..-	...	-	..-	...-	...-	...-	...-	...-
n	o	p	q	r	s	t	u	v	w	x	y	z

if it did not work try again or use a different key

13. If it is 1's and 0's go to step 14 if not go to step 15
 14. flip it (ex 11010 -> 01011) then invert them (ex 01011 -> 10100) then take the last number and put it in front (ex 10100 -> 01010) and that is your answer
 15. Use this key

☉	δ	൬	൧	ᄀ	⬠	ୱ	𐄌	00	&	&	●	○
a	b	c	d	e	f	g	h	i	j	k	l	m
■	□	□	▣	▤	◇	□	◆	❖	◇	⊠	⊞	⌘
n	o	p	q	r	s	t	u	v	w	x	y	z

if it did not work try again or use a different key

16. You should not be in this step you did something wrong