

Yeet

Lili likes the word 'yeet' so much that she yells it everytime she throws things. She would like your help in visualizing her throws.

Since programming graphical applications are hard, you have decided to do it using ASCII art.

Format Input

Four words S, T, U, and V are representing the items will be thrown by Lili.

Format Output

Four lines visualizing Lili's throw for each item. Output with format "Yeet $X \setminus (\hat{-})$ " where X denotes the item Lili will throw.

Constraints

- $1 \le |S| \le 100$
- $1 \le |T| \le 100$
- $1 \le |U| \le 100$
- $1 \le |V| \le 100$

Note: |N| means length of string N.

Sample Input (standard input)

() [] /\ |-|

Sample Output (standard output)

Yeet () \(^-^)
Yeet [] \(^-^)
Yeet /\ \(^-^)
Yeet |-| \(^-^)

[©] School of Computer Science - BINUS, 2021. No part of the materials available may be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form, in whole or in part, without prior written consent of School of Computer Science - BINUS. Any other reproduction in any form without the permission of School of Computer Science - BINUS is probibited. Violators of this clause may be academically sanctioned.



Yeet

Lili sangat menyukai kata 'yeet', sampai-sampai ia meneriakkan kata tersebut setiap kali ia melempar sesuatu. Ia menginginkan bantuanmu untuk mevisualisasikan lemparan-lemparannya.

Mengingat sulitnya membuat aplikasi grafis, kamu memutuskan untuk melakukan hal ini hanya dengan menggunakan ASCII art.

Format Input

Empat kata S, T, U, dan V sebagai representasi barang-barang yang akan Lili lempar.

Format Output

Empat baris yang memvisualisasikan lemparan Lili untuk tiap barang. Output dengan format "Yeet $X \setminus (\hat{}-\hat{})$ " di mana X menyatakan barang yang akan Lili lempar.

Constraints

- $1 \le |S| \le 100$
- $1 \le |T| \le 100$
- $1 \le |U| \le 100$
- $1 \le |V| \le 100$

Catatan: |N| berarti panjang dari string N.

Sample Input (standard input)

() [] /\ |-|

Sample Output (standard output)

Yeet () \(^-^)
Yeet [] \(^-^)
Yeet /\ \(^-^)
Yeet |-| \(^-^)

[©] School of Computer Science - BINUS, 2021. No part of the materials available may be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form, in whole or in part, without prior written consent of School of Computer Science - BINUS. Any other reproduction in any form without the permission of School of Computer Science - BINUS is probibited. Violators of this clause may be academically sanctioned.