Objective

In this challenge, we practice using the *cut* command to get and print characters from a file.

Resources

This is a very well written tutorial demonstrating different ways in which *cut* may be used to either print characters at a particular position, or to print columns of a text file based on delimiters. The latter is particularly useful while dealing with tabulated data in *.tsv or *.csv format.

Task

Display the $\mathbf{2}^{nd}$ and $\mathbf{7}^{th}$ character from each line of text.

Input Format

A text file with N lines of ASCII text only.

Constraints

• 1 < N < 100

Note: These values don't really impact your command.

Output Format

The output should contain N lines. Each line should contain just two characters at the $\mathbf{2}^{nd}$ and the $\mathbf{7}^{th}$ position of the corresponding input line.

Do **not** code defensively for situations where the text is short, and the required characters may not be present in a line of text. The *cut* command will handle it and will not display any character or line in such a situation.

Sample Input

Hello World how are you

Sample Output

e

oe