'Tr' Command #2

Objective

In this challenge, we practice using the *tr* command because it is a useful translation tool in Linux.

Resources

'e' being transformed to 'E'

```
$ echo "Hello" | tr "e" "E"
```

Spaces being transformed to hyphens

```
$ echo "Hello how are you" | tr " " '-' Hello-how-are-you
```

Digits (numerals) being deleted

```
$ echo "Hello how are you 1234" | tr -d [0-9]
Hello how are you
```

Task

In a given fragment of text, delete all the lowercase characters a-z.

Input Format

A block of ASCII text.

Output Format

Delete all the lowercase characters in the given block of text.

Sample Input

Hello World how are you

Sample Output

H W

Recommended References

This tutorial shows various ways that the *tr* command may be used for transforming or translating characters or character classes. It can also be used to delete, complement, remove or squeeze characters.