# **Cut #7**

### Task

Given a sentence, identify and display its fourth word. Assume that the space ('') is the only delimiter between words.

#### **Input Format**

A text file with lines of ASCII text only. Each line has exactly one sentence.

## **Input Constraints**

 $1 \le N \le 100$  (N is the number of lines of text in the input file) Note: These values don't really impact your command.

### **Output Format**

The output should contain **N** lines. For each input sentence, identify and display its fourth word. Assume that the space (' ') is the only delimiter between words.

### Sample Input

Hello World how are you

# **Sample Output**

Hello World

#### **Recommended References**

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.