# Structuring the Document



A document is composed of words making up sentences which are grouped into paragraphs. The words are composed of characters in the class ascii[a-zA-Z] and are separated by spaces, ascii[32]. You will convert a raw text document into its component paragraphs, sentences and words. To test your results, queries will ask you to return a specific paragraph, sentence or word as described below.

Alicia is studying the C programming language at the University of Dunkirk and she represents the words, sentences, paragraphs, and documents using pointers:

• A word is described by:

```
struct word {
    char* data;
};
```

• A sentence is described by:

```
struct sentence {
   struct word* data;
   int word_count;//the number of words in a sentence
};
```

The words in the sentence are separated by one space (" ", ascii[32]). The last word does not end with a space.

A paragraph is described by:

```
struct paragraph {
  struct sentence* data ;
  int sentence_count;//the number of sentences in a paragraph
};
```

The sentences in the paragraph are separated by one period (".", ascii[46]).

A document is described by:

```
struct document {
   struct paragraph* data;
   int paragraph_count;//the number of paragraphs in a document
};
```

The paragraphs in the document are separated by one newline("\n", ascii[10]). The last paragraph does not end with a newline.

For example:

Learning C is fun.

Learning pointers is more fun. It is good to have pointers.

• The only sentence in the first paragraph could be represented as:

```
struct sentence first_sentence_in_first_paragraph;
first_sentence_in_first_paragraph.data = {"Learning", "C", "is", "fun"};
```

• The first paragraph itself could be represented as:

```
struct paragraph first_paragraph;
first_paragraph.data = {{"Learning", "C", "is", "fun"}};
```

• The first sentence in the second paragraph could be represented as:

```
struct sentence first_sentence_in_second_paragraph;
first_sentence_in_second_paragraph.data = {"Learning", "pointers", "is", "more", "fun"};
```

• The second sentence in the second paragraph could be represented as:

```
struct sentence second_sentence_in_second_paragraph;
second_sentence_in_second_paragraph.data = {"It", "is", "good", "to", "have", "pointers"};
```

• The second paragraph could be represented as:

```
struct paragraph second_paragraph;
second_paragraph.data = {{"Learning", "pointers", "is", "more", "fun"}, {"It", "is", "good", "to", "have", "pointers"}};
```

• Finally, the document could be represented as:

```
struct document Doc;
Doc.data = {{{"Learning", "C", "is", "fun"}}, {{"Learning", "pointers", "is", "more", "fun"}, {"It", "is", "good", "to", "have", "pointers"}}};
```

Alicia has sent a document to her friend Teodora as a string of characters, i.e., represented by **char\*** not **struct document**. Help her convert the document to **struct document** form as follows:

- void initialise\_document(char\* text) to intialise the document. You have to intialise the global variable Doc of type struct document.
- struct paragraph kth\_paragraph(int k) to return the  $k^{th}$  paragraph in the document.
- struct sentence kth\_sentence\_in\_mth\_paragraph(int k, int m) to return the  $k^{th}$  sentence in  $m^{th}$  paragraph.
- struct word kth\_word\_in\_mth\_sentence\_of\_nth\_paragraph(int k, int m, int n) to return the  $k^{th}$  word in  $m^{th}$  sentence of  $n^{th}$  paragraph.

### **Input Format**

The first contains an integer *paragraph\_count*.

Each of the next *paragraph\_count* lines contains a paragraph as a single string.

The next line contains the number of queries q.

Each of the next q lines contains a query in one of the following formats:

- 1 k: This corresponds to calling the function \$\texttt{kth\_paragraph}.
- 2 k m: This corresponds to calling the function kth\_sentence\_in\_mth\_paragraph.
- 3 k m n: This corresponds to calling the function kth\_word\_in\_mth\_sentence\_of\_nth\_paragraph.

### **Constraints**

- The text which is passed to **get\_document** has words separated by a spaces(" "), sentences separated by a period(".") and the paragraphs separated by a newline("\n").
- The last word in a sentence does not end with a space.
- The last paragraph does not end with a newline.
- The words contain only upper-case and lower-case English Alphabets.

- 1  $\leq$  No. of characters in the entire document  $\leq$  1000.
- 1  $\leq$  No. of paragraphs in the entire document  $\leq$  5.

## **Output Format**

Print the paragraph, sentence or the word corresponding to the query to check the logic of your code.

## **Sample Input 0**

```
2
Learning C is fun.
Learning pointers is more fun.It is good to have pointers.
3
1 2
2 1 1
3 1 1 1
```

# **Sample Output 0**

```
Learning pointers is more fun.It is good to have pointers.
Learning C is fun
Learning
```

# **Explanation 0**

The first query returns the second paragraph.

The second query returns the first sentence of the first paragraph.

The third query returns the first word of the first sentence of the first paragraph.