International Olympiad in Informatics 2016



12-19th August 2016 Kazan, Russia day0 3

dna

Country: api - ISR

Martian DNA

Russia is known for its success in the field of space exploration. Recently Russian scientists analysed the samples of Martian soil, and found some strange molecule, which they believe can be some kind of DNA. Unlike the normal DNA, this molecula has two base elements instead of four. So the whole molecule can be described as .string of zeroes and ones

The scientists calculated the length of the molecule, it is $\,n\,$ base elements. Now they want to determine its structure, i.e. find the string of ones and zeroes $\,S\,$, that encodes the elements of the DNA. In order to do it, they can make tests in a special DNA analyser. In each test they set a sequence of elements, encoded by string $\,P\,$, and the analyser checks if this sequence appears in the DNA, i.e. if the string $\,P\,$ is a .substring of $\,S\,$

The sample is very small, so the scientists will be able to make only t tests. Help the make correct tests to determine the structure of DNA.

Implementation details

:You should implement one function (method)

- string analyse(int n, int t\)&Irm; This function should make the tests using of the library function (method) make_test and resolve the DNA
 - n: length of DNA ○
 - .t: number of tests allowed o
 - .function should return the resolved string S describing the DNA o

Library functions

- $\begin{tabular}{ll} make_test(string p\)\‎. This function checks if the string P is a substring \circ .of S \\ \end{tabular}$
 - .p: substring to test o
 - .function returns true if P is a substring of S, false otherwise \circ

Example

:The grader makes the following function call

analyse(3, 7\)&Irm;. The length of string S is 3, you are alllowed to make 7 out tests

:The contestants programm makes the following function calls

- .make test("00"\)&Irm; returns false o
- .make_test("01"\)‎ returns true o
- .make_test("10"\)&Irm; returns true o
- .make test("11"\)&Irm; returns false o
- .make_test("010"\)‎ returns false o

."Now the only possible string is "101", so the function analyse returns "101

Subtasks

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,points) n \le 5, t = 31 11)
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,points)
$$n \le 100, t = 256$$
 25)

.points)
$$n \leq 1000, t = 1024$$
 64)

Sample Grader

:The sample grader reads the input in the following format

- ,line 1: string S \circ
- .line 2: integer t \circ

Language Notes

Please use the provided template files for details of implementation in your .programming language