

Problem B

Triple Dots

Input : STDIN

Output : STDOUT

Sondes is in charge of the recrutement process in her company. She starts by registering the names of the new members. However, because of the large number of these members, she decided to cut some corners. When a new member with the name *S* decides to join, if the length of his name is less than or equal to *K*, she will write out his/her full name, but if the name is longer than *K*, she will write the first *K* characters of the name and append three dots (...). For example, when *K* = 3 and she receives the name “Ahmed” she will register him as “Ahm...”. And when *K* = 5 and she receives the name “Aycha” she will register her as “Aycha”.

IN	$1 \leq K \leq 100$ $1 \leq \text{Length}(S) \leq 100$
OUT	Print the string as stated in the problem statement.

EX 1	INPUT	OUTPUT
	3 Ahmed	Ahm ...
EX 2	INPUT	OUTPUT
	3 Aycha	Aycha

NOTE	<p>Note that the input method specified in the top of this paper is the standard input(stdin). Use these bits of code according to the programming language you are using to be able to read from the stdin.</p> <p>C++:</p> <pre>int myInteger; string myString; cin >> myInteger>> myString; // read an integer then a string</pre> <p>Java (use the following Scanner object):</p> <pre>Scanner sc = new Scanner(System.in); int myInteger = sc.nextInt(); // read an integer String myString = sc.next(); // read a string sc.close();</pre>
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