1	

Problem Description: Given a name A as input. Print "Hello A", where A is the name in input.

Problem Constraints:
1 <= len(A) <= 15
Characters in A are in lowercase English Alphabets.
Input Format:
There is a single input line, which is the string A.
Output Format:
Print in a single line "Hello A" without quotes.
Examples
Input 1:
Ram
Ram Output 1:
Output 1:
Output 1:
Output 1: Hello Ram
Output 1: Hello Ram Input 2:
Output 1: Hello Ram Input 2: Shyam

2	. Problem Description: Print the first five letters of the English alphabet i.e. A, B, C, D and E.
	Output Format
	Print the characters in separate lines.
	Example Output
	A
	В
	C
	D
	E
3	. Problem Description: Given two numbers A and B. Concatenate the two numbers and print it.
	Problem Constraints
	1 <= A, B <= 104
	Input Format:
	There are two input lines
	The first line has a single integer A.
	The second line has a single integer B.
	Output Format
	Print in a single line the concatenated number.
	Examples
	Input 1:
	4
	5
	Output 1:-
	45
	Input 2:
	16
	2
	Output 2:-
	162

are the names in input.		
Problem Constraints		
1 <= len(A), len(B) <= 15		
Characters in A and B are in lowercase English Alphabets.		
Input Format:		
There are two input lines		
The first line has a string A.		
The second line has a string B.		
Output Format:		
Print in a single line A says Hi to B.		
Examples		
Input:		
Ram		
Shyam		
Output:		
Ram says Hi to Shyam		

4. Problem Description: Given two names A and B as input, print "A says Hi to B", where A and B

## 5. What will be the output of the following snippet of python code?

