## "If Bigger than" in BF

Brainf*** is a Turing complete language...
what ever the arithmatic/logic operation other langs like C or LISP can do ...BF can do it also! your task is to write a BF code to test if a is Bigger Than b ..

Input:
tow_digit_number t (number of test cases)followed by end_of_line charachter
then tlines each of them contains:

```
tow_digit_number a
followed by space
then tow_digit_number b
followed by ASCII(10) (End of line).
```

(at the end of the file there is EOF charachter which value is (-1))

## output:

the logic value of $(a>b)$ for each test case
(don't forget to print any space after each output such like 'ln' or 'lt' or space' ')

## Example:

inputs:

09
4192
9940
0120
2300
0001
2030
0009
9900
1112
outputs:

## BE CAREFUL: ONLY BRAINF*** AVAILABLE FOR SUBMIT .

## ENJOY;)

Note : maybe it will be helpful for you to know that a never equal to b in the test cases ;)

