"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 t lines 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 '\n' or '\t' or space' ') **Example:** inputs: 09 41 92 99 40 01 20 23 00 00 01

outputs:

| 0 | |
|---|--|
| 1 | |
| 0 | |
| 1 | |
| 0 | |
| 0 | |
| 0 | |
| 1 | |
| 0 | |
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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;)