#!/usr/bin/python

import sys

fd = open('thresholdNumber.txt', 'r')

threshold = int(fd.readline().strip())

fd.close()

for line in sys.stdin:

line = line.strip()

number = int(line) # There is only one number in this case

if number > threshold:

print "Less\t%d" % number

elif number < threshold:

print "More\t%d" % number

else:

print "Equal\t%d" % number

#!/usr/bin/python

import sys

curr\_id = None # this is the "current" key

curr\_vals = []

id = None

# The input comes from standard input (line by line)

for line in sys.stdin:

line = line.strip()

ln = line.split('\t')

id = ln[0]

if curr\_id == id:

curr\_vals.append(ln[1])

else:

if curr\_id:

print '%s\t%s' % (curr\_id, ', '.join(curr\_vals))

curr\_id = id

curr\_vals = []

# output the last key

if curr\_id == id:

print '%s\t%s' % (curr\_id, ', '.join(curr\_vals))