Conditional Branching
Note the importance of `end' at the end of the `if-then-else-end' construct.

1. Write a code to check if a given number $n$ is less than or equal to 10, if yes, display its square.
   (for $n = 4, 13$ and 10)

2. Write a code to check if a number is less than 10, if yes, then display `<10', if it is greater than
   10, then display `>10', else display the number.
   (for $n = 4, 13$ and 10)