/\*

logical Operators

  ! not

  && and

  || or

\*/

console.log(true); // true

console.log(!true); // not true ya3ni false

console.log(!(10 == "10"));

// this equal is true but when we add the not to it, it becomes false

console.log(10 == "10" && 10 > 8 && 10 >= 10); // this will give u true

console.log(10 == "10" && 10 > 8 && 10 > 50);  // this is false

// if one of the cards is false then the whole thing in the output will be false

console.log(10 == "10" || 10 > 8 || 10 > 50);

// with "or ||" its diff whenever one of the results is right it will be true so it doesnt matter if one was wrong if one of them is right it will always be true