/\*

Comparison Operators

  - == Equal

  - != Not Equal

  - === Identical

  - !== Not Identical

  - > Larger Than

  - >= Larger Than Or Equal

  - < Smaller Than

  - <= Smaller Than Or Equal

\*/

console.log(10 == "10"); // Compare Value Only

console.log(-100 == "-100"); // Compare Value Only

// the value here is true cuz even if the 10 was a string it still counts it as an equal

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

// 10 is not equal 10

console.log(10 === "10"); // Compare Value + Type

// its not identical cuz here it sees the string as a block so it will be false here

console.log(10 !== "10"); // Compare Value + Type

// not identical so its true

console.log(10 !== 10);

// this would be false

console.log(10 > 20); // false

console.log(10 > 10); // false

console.log(10 >= 10); // true

// these are bigger signs 10 is bigger than 20?

console.log(10 < 20); // true

console.log(10 < 10); // false

console.log(10 <= 10); // true

// these are smaller signs is 10 smaller than 20?

//this last one was asked in an interview

console.log("Osama" === "Sako"); // how can we make this true?

console.log(typeof "Osama" === typeof "Sako"); // this will make it true

// typeof tells u if the value is string or numbers so when u show that both of them are string it will gives u ture by only making it focues on strings