**String-> Number**

isNan() – number ekanligini tekshiradi

arifmetik amallar stringni numberga o’tkazadi misol: +”1”

let a=10;

let b=”20”;

console.log(a+ +b); natija 30

console.log(Number(b)); Number sonli qiymatga o’tkazib beradi va 20 natija chiqaradi

console.log(Number.parseInt(a));

console.log(Number.parseFloat(a));

console.log(parseInt(a)); yuqoridagi Number.parseInt(a) bilan bir xil vazifa bajaradi

console.log(parseFloat(a));

console.log(typeof a); turini aniqlaydi

**variables -> Boolean**

console.log(false==0);

console.log(true==1);

console.log(false == null);

console.log(false == undefined);

console.log(undefined == null);

console.log(true==”1”);

console.log(true == “a”);

Addition +,

Subtraction -,

Multiplication \*,

Division /,

Remainder %,

Exponentiation \*\*,

Braces (),

Equality =, ==, ===

Obrivations +=, -=, /=, \*=

Increment ++

Decrement –

**Comparision (Taqqoslash)**

< , > , == , === , <= , >= , !

**Logical Operators**

|| OR

&& AND

! NOT