INSTANCE OF VS TYPE OF

Agar kahin hm typeof ka use kartay hain tu uss mein quirks hain qk aag hm typeof NaN kartay hain tu wo number show krta hai jo k true nai haii tu agar humein fully correctly pata lagana hai k ye cheez array ka hai ya naiii matlab array ya koi b cheez ka instance hai ya nai tu hm instanceOf ka use kr sktay hain…

Tu simply jo instanceof ye karta haii k ye check krta hai k matlab

\_\_\_\_\_ wala variable kiaa isss cheez ka part hai k naiii \_\_\_\_\_\_

Matlab agar mein ye likhoon let a = [];

Console.loe(a instanceof Array) tu ye true de dega…

Instanceof jo haii wo siraf reference variable type par kaam karta haii primitive par kaam nai karta

Tu agar mein likhoon k

Let a = 12;

Console.log(a instanceof Number) tu ye dega false halankay ye true haii k 12 jo hai wo number haiii magar wo phirr b false dega qk number primitive data type haii orr instanceof primitive data type par kaam nai karta… so tu instanceof jo hai qo [], {}, (){} in teeno k sath kam karta hai…

Primitive values k sath hum zyada tar typeof use kartay hain.

let a = [];

console.log(a instanceof Array);

let x = 10;

let y = 30;

if (x > 20 && y < 35) {

  console.log("A");

} else {

  console.log("B");

}

let tempp = 35;

if (!(tempp < 30)) {

  console.log("hot");

} else {

  console.log("not hot.");

}

let bee = 0;

if (bee) {

  console.log("truthy");

} else {

  console.log("falsy");

}

let score = 25;

let grade = score >= 90 ? "A" : score >= 81 ? "B" : score >= 50 ? "C" : "fail";

console.log(grade);

let loggedin = true;

let hastoken = false;

let access = loggedin && hastoken ? "Allow" : "Deny";

console.log(access);

let ab = 3;

let bvy = ab++;

console.log(bvy, ab);

let n = 5;

let resultt = n++ + ++n;

console.log(resultt);

let count = 5;

if (count-- === 5) {

  console.log("matched");

} else {

  console.log("not");

}