1. Assigning value to multiple variable

//longhand

let a,b,c;

a= 5;

b=8;

c=12;

//shorthand

let[a,b,c] =[5,8,12]

1. Ternary Operator

Let result =marks>=30 ? ‘Pass’: ‘fail’

1. Assigning a default value

Let imagePath=getImagePath() ?? ‘image.jpg’

1. AND(&&) Short cisrcuit evaluation

//long

If(isLoggedIn){

goToHomePage();

}

//short

isLoggedin && goToHomePage();

1. Template literals

Console.log(‘You got a call from ${Number}’);

1. Multiple conditions checking

If(value ===1|| value === ‘one’ || value ===2){

}

If([1,’one’,2].includes(value)){

}

1. Convert String to number

Let total =parseInt(‘453’);

Let average =parseFloat(’42.6’);

//short

Let total =+’453’;

Let average =+’42.6’;

1. Reverse a string

Const str =”Hello World !!!”

Let reversetr = […str].reverse().join(‘’);

Console.log(reverstr);

//!!! dlroW olleH