console.log(1 + "2" + "2");

console.log(1 + +"2" + "2");

console.log(1 + -"1" + "2");

console.log(+"1" + "1" + "2");

console.log( "A" - "B" + "2");

console.log( "A" - "B" + 2);

OUTPUT:

122 : 1 is a number and both “2” are string JavaScript treat 2 as a string due to double quotes

32: after 1 their was increment symbol so 1 is added by 2 and last “2” was string

02:1 is subtracted from 1 gives 0 and 2 is string

112:1,1,2 all are string

NaN2: because A and B are string but not a number their value are not defined w.r.t to “–“ operator and 2 was a string so it remain as it is

NaN : here 2 is not a string it’s a number and javascript reads the code from left to right so the value of A and B is not defined