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JavaScript Assignment Day 2

Question 1

What will the code below output to the console and why ?

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

Ans)log(1 + "2") prints 12 as + acts as an concatenation operator. But if you try to print console. log( + "2" ) you will get output as 2 coz it is casted as an integer. That is the binary + operator, which will concatenate strings or add numbers.

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

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

Ans) The output will be "NaN2" as in JavaScript if you are trying to use any operator expect "+" on string then it will display "NaN". And if you used "+" then it will concatenate two string as "+" means concatenation. So "A"-"B" will be "NaN" and concate(+) 2 will produce "NaN2".

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

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