

Challenge 01

Give two numeric variables and write the following:

- 1) Create a variable, add, and assign it the sum of a and b.
- 2) Create a variable, sub, and assign it result of y subtracted from x.
- 3) Create a variable, mul, and assign it the product of x and y.
- 4) Create a variable, div, and assign it the result of a divided by b .
- 5) Create a variable, inc, and assign it the preincremented value of i.
- 6) Create a variable, dec, and assign it the predecremented value of d.
- 7) Create a variable a and b and assign 2 values and create another variable and check whether both values are equal or not
- 8) Create a variable a and b and assign integer values for a and string for b and check whether both values are equal or not
- 9) Using `!==` operation print a value true
- 10) Print a false value using `>` operator