1. Given the string 'ahb acb aeb aeeb adcb axeb'. Write a regular expression that matches the strings ahb, acb, aeb by pattern: letter 'a', any character, letter 'b'

const str = "ahb acb aeb aeeb adcb axeb";

const re = /a.b/gi;

console.log (str.match(re));

// [ 'ahb', 'acb', 'aeb' ]

1. Given the string '2 + 3 223 2223'. Write a regex that finds line 2 + 3 without capturing the rest

let str = '2 + 3 223 2223'

console.log (str.match(/\d \+\ \d/) );

**OR**

const str = '2 + 3 223 2223'

const re = /\d [+-]? \d/;

console.log (str.match(re));

// [ '2 + 3', index: 0, input: '2 + 3 223 2223', groups: undefined ]

1. Get the day, month and year of the current date and output it to the console separately

let now = new Date();

console.log (now);

console.log(now.getFullYear());

console.log(now.getMonth());

console.log(now.getDate());

//

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