/\*

  Regular Expression

  Quantifiers

  n+    => One Or More

  n\*    => zero or more

  n?    => zero Or One

\*/

let mails = "o@nn.sa osama@gmail.com elzero@gmail.net osama@mail.ru"; // All emails

let mailsRe = /\w+@\w+.(net|com)/ig; //

console.log(mails.match(mailsRe));

let nums = "0110 10 150 05120 0560 350 00"; // 0 Numbers Or No 0

// let numsRe = /0\d+0/gi;

let numsRe = /0\d\*0/ig;

console.log(nums.match(numsRe));

let urls = "https://google.com http://www.website.net web.com"; // http + https

let urlsRe = /(https?: \/\/)?(www.)?\w+.\w=/ig; // ? means that the s may be there and may not be there so it will take both http and https

// we added the \\ so the system can tell that whats written is not a tag not included

console.log(urls.match(urlsRe));