/\*

  Regular Expression

  Syntax

  /pattern/modifier(s);

  new regExp("pattern", "moidfier(s)")

  modifiers => flags

  i => case-insensitive // searches for uppercases

  g => global // it shows how many similar words are there rather it was uppercase or lower it will take them both

  m => Multilines

  search Mehtods

  - match(pattern)

  match

  -- Matches A String Afinst A refular Expression pattern

  -- returns An Array with the matches

  -- Returns Null if no match Is found.

\*/

let myString = "Hello Elzero Web Svhool I Love elzero"

let regex = /elzero/ig;

console.log(myString.match(regex)); // it gets to the word with index so the output will be index 6

// match matches words