/\*

  BOM [Browser Object Model]

  - location Object

  -- herf Get / set [URL || Hash || File || Mail]

  -- host

  -- hash

  -- protocol

  -- reload()

  -- replace()

  -- assign()

\*/

console.log(location);

console.log(location.href);

// location.href = "https://google.com"; // u can get any link and go to it like this

// location.href = "/#sec02"; u can get any line in code and get to it like this too

// location.href = "https://developer.mozilla.org/en-US/docs/Learn/JavaScript/Asynchronous"; u can go through websites and chose whatever u want in it

// console.log(location.host); // 127.0.0.1:5500 the network lets say

// console.log(location.hostname); // 127.0.0.1

// console.log(location.protocol); // http:

// console.log(location.hash);

// location.reload(); // reloads the screen

// location.replace(); // here the diff between replace page and location.herf is that replace would not show the previous page and it would just delete it

// location.assign(); // assign is the opposite than replace it shows the history