/\*

  Arrays MEthods [Slicing]

  -slice(Start [Opt], End [Opt] Not Including End)

  ---slice() => All Array

  --- if Start Is Undefined => 0

  --- Negative Count From End

  --- If End Is Undefined || > Indexes => Slice To the End Array.length

  --- Return new Array

  - splice(Start [Mand], DeleteCount [Opt] [0 No Remove], Tje Items To Add [Opt])

  --- if NEgative => Start From The End

\*/

let myFriends = ["Ahmad", "Mohammad", "Hamza", "Laith", "Jafar", "Zaid"];

with slice u order it to chose where to pick from

console.log(myFriends);

console.log(myFriends.slice());

console.log(myFriends.slice(1, 3));

console.log(myFriends.slice(-3));

console.log(myFriends.slice(1, -2));

console.log(myFriends.slice(-4, -2));

console.log(myFriends);

myFriends.splice(1, 2, "adam", "omar"); // ['Ahmad', 'adam', 'omar', 'Laith', 'Jafar', 'Zaid']

console.log(myFriends);