Let arr = [1,2,3,4,5];

Arr.push(111) - > element v kraq

Arr.unshift(111) -> element v nachaloto

Arr.pop() – maha posledniq element

Arr.shift() – maha purviq

Arr.slice(index,0,777) – premahva/dobavq

Index – nachalo

0 – krai

777 – element da bude dobaven

Let **copyArr** = arr.slice(0);

Let newArr = **arr.map**((element) => { return Math.pow(element,2) } – vrushta nov masiv, kopira

= **arr.map**((x) => Number(x) }

Let newArr = **arr.filter**((element) => { if(element % 2 === 0) return element } – vrushta nov masiv, kopira

= **arr.filter**(x => x > average)

Let newArr = **arr.sort**((a,b) => { return a – b } ot malko kum golqmo

Let arr = [“carrot”,”Orange”,”apple”];

Let newArr = **arr.sort**((a,b) => { return a.localeCompare(b) } ot “A” kum sledvashtite bukvi

Let newArr = **arr.sort**((a,b) => { return a.lenght – b.lenghth } po broi bukvi ot nai malko do nai golemo