* Use external package for fraction
  + Npm install fractional – It gives the numerator and denominator (for eg: 0.5 will give num =1, den = 2)
  + Axios – npm install axios -> host your website locally
  + Babel-polyfill – allow the code to work in older versions as well
  + Uniqid – creates a new id based on time and machine –npm install uniqid—save

Methods –

Splice – Pass in a start index and how many positions we want to take. It will delete these elements from the array and return it.

Eg: [2,4,8] – splice(1,1) – will return 4, and the array will change to [2,8]

Slice – Similar to splice but slice doesnot mutate the original array but splice does.

It accepts start and end index of the required portion

Eg: [2,4,6,8,20] – slice(1,3) – will return [4,6], and the array will remain same to [2,4,6,8,20]

Store data in local storage --- will work even if you refresh

localStorage.setItem(‘id’,’value’); ----- both id and value should be string

localStorage.getItem(‘id’);

localStorage.removeItem(‘id’);

JSON.stringify(arrayname) -----converts to string

