

```

> var doublevalResult = [10,8,12,36].map(function(value,doubleValue){ //doublevalResult object holds the return values of the given input array with
    map built-in method having value and doubleValue.
      return doubleValue = value * 2; //return doubleValue that is multiplied by 2 to double the given input array length for each item value
    });
var filtervalResult = doublevalResult.filter(function(value,filterValues){ //filtervalResult object stores the return filterValues to the built-in
    method having value and filterValues.
      if(value > 20){ //if condition checks for value greater than 20 in function doublevalResult array and returned to filter built-in filter method
        having value and filterValues.
          return filterValues=value; //return filterValues from function doublevalResult array having value greater than 20.
        }
      });
var filtersumResult = filtervalResult.reduce(function(sum,value){ // filtersumResult object stores return values of function filtervalResult built-
    in reduce method of function sum and value parameters.
      return sum+=value; //filtersumResult object stores the return of sum of the filtered values to the built-in method having sum and value
    parameters.
    });
console.log(doublevalResult); //Displays doublevalResult values in the console
console.log(filtervalResult); //Displays filtervalResult values in the console
console.log(filtersumResult); //Displays filtersumResult values in the console
  
```

► (4) [20, 16, 24, 72]

[VM38:12](#)

► (2) [24, 72]

[VM38:13](#)

96

[VM38:14](#)