function sumArr(arr){

var sum = 0;

if(arr.length === 0)

{

return null;

}

if(typeof array === ‘undeifned’)

{

throw “Error, array is undefined.”;

}

for(var i = 0; i < arr.length; i++ )

{

if(!Number(arr[i]))

{

throw “Element is not convertible to Number”

}

sum += Number(arr[i]);

}

}  
  
var array = [1, 13, -1, 99, 3, -11 ];

var array1 = ‘undefined’;

var array2 = [];

var array3 = [20, ‘1’, ‘text’, Nan];

console.log(sumArr(array));