function findPrime(arr){

var primeArr = [];

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

{

if(!Number(arr[i]))

{

throw “Element is not convertible to Number.”;

}

if(checkPrime(arr[i]))

{

prime.push[arr[i]];

}

}

return primeArr;

}

function checkPrime(number){

if (number < 2)

{

return false;

}

if (number != Math.round(n))

{

return false;

}

var isPrime = true;

for (var i = 2; i <= Math.sqrt(number); i++) {

if (number % i == 0)

{

isPrime = false;

}

}

return isPrime;

}