



// Question No.38 "How would you handle potential errors when using array methods like `find` or `reduce`? Provide an example of error handling in such a scenario."

```
llet numbers = [1, 2, 3, 4, 5];
try {
let sum = numbers.reduce((acc, num) => {
 if (typeof num !== 'number') {
  throw new Error('Invalid element type');
 return acc + num;
}, 0);
console.log('Sum:', sum);
} catch (error) {
                                                               // Output:
console.error('Error:', error.message);
                                                                 Sum: 15
```







THANK YOU

Get in Touch











