

```
question1 > JS lowerCaseWords.js > lowerCaseWords > <function>
1 function lowerCaseWords(mixedArray) {
2   return new Promise((resolve, reject) => {
3     try {
4       const result = mixedArray
5         .filter(item => typeof item === 'string')
6         .map(item => item.toLowerCase());
7
8       resolve(result);
9     } catch (error) {
10      reject('Oops! Something went wrong: ' + error);
11    }
12  });
13 }
14
15 const mixedArray = ['PIZZA', 10, true, 25, false, 'Wings'];
16
17 lowerCaseWords(mixedArray)
```

Creating log files...

log0.txt
log1.txt
log2.txt
log3.txt
log4.txt
log5.txt
log6.txt
log7.txt
log8.txt
log9.txt

PS C:\Comp T177\Sem 5\101413469_comp3123_labtest1\question3>

```
question1 > JS lowerCaseWords.js > lowerCaseWords > <function>
1 function lowerCaseWords(mixedArray) {
2   return new Promise((resolve, reject) => {
3     try {
4       const result = mixedArray
5         .filter(item => typeof item === 'string')
6         .map(item => item.toLowerCase());
7
8       resolve(result);
9     } catch (error) {
10      reject('Oops! Something went wrong: ' + error);
11    }
12  });
13 }
14
15 const mixedArray = ['PIZZA', 10, true, 25, false, 'Wings'];
16
17 lowerCaseWords(mixedArray)
```

PS C:\Comp T177\Sem 5\101413469_comp3123_labtest1\question2> node promises.js
{ message: 'resolved promise success!' }
error: rejected promise!

PS C:\Comp T177\Sem 5\101413469_comp3123_labtest1\question2> node promises.js
{ message: 'resolved promise success!' }
error: rejected promise!

PS C:\Comp T177\Sem 5\101413469_comp3123_labtest1\question2>



