

[1, 2, 3]

15 15 10 D 2 1 ☆ 12 ①

```
BB ⊗ 0 2 €
                                                                                                                                                          ™ € () □ ≡
            type CallbackFn = (
next: (data: numbe
    ...args: number[]
) => void
                                       mber, error: string) => void.
               type Promisified = (...args: number[]) => Promise<number>
               function promisify(fn: <a href="Mailto:CallbackEn">CallbackEn</a>): <a href="Promisified">Promisified</a> {
                    return async (...args) => new Promise((resolve, reject) => {
  const callback = (data: number, err: string | Error) => {
    if (err) {
        reject(err);
    } else {
        resolve(data);
    }
}
         Accepted Runtime: 54 ms
           (callback, a, b, c) => \{ callback(a * b * c) \}
```