

```
1  function getBookListAsync(callback) {
2      // Simulating an asynchronous API call with async/await
3      setTimeout(() => {
4          const bookList = [
5              { ISBN: "123456789", title: "Book 1", author: "Author 1" },
6              { ISBN: "987654321", title: "Book 2", author: "Author 2" },
7              { ISBN: "456789123", title: "Book 3", author: "Author 1" },
8              // Add more books as needed
9          ];
10
11         callback(bookList);
12     }, 1000); // Simulating a 1-second delay for fetching data
13 }
14
15 // Usage
16 async function getAllBooksAsync() {
17     return new Promise((resolve) => {
18         getBookListAsync((bookList) => {
19             resolve(bookList);
20         });
21     });
22 }
23
24 // Usage
25 (async () => {
26     const allBooks = await getAllBooksAsync();
27     console.log("All Books:");
28     console.log(allBooks);
29 })();
```