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