```
// Assuming you have functions to add and update book reviews in the database
function addBookReview(ISBN, review, callback) {
  // Implement the database interaction to add a review based on your backend setup
  // For this example, we'll simulate adding a review
  setTimeout(() -> {
    // Save the review to the database here
    console.log("Review added successfully!");
    callback();
  }, 1000); // Simulating a 1-second delay for database interaction
1
function updateBookReview(ISBN, newReview, callback) {
  // Implement the database interaction to update a review based on your backend setup
  // For this example, we'll simulate updating a review
  setTimeout(() => {
    // Update the review in the database here
    console.log("Review updated successfully!");
    callback();
  }, 1000); // Simulating a 1-second delay for database interaction
                                                                          Ι
}
// Usage
const ISBNForReview = "123456789";
const reviewToAdd = "This book is great! Highly recommended.";
addBookReview(ISBNForReview, reviewToAdd, () => {
 console.log("Review added.");
1);
const updatedReview = "Updated review for the book.";
updateBookReview(ISBNForReview, updatedReview, () => {
 console.log("Review updated.");
```