```
const li = document.createElement("li");
    li.innerHTML = `
      <span>${taskText}</span>
      <button class="editBtn">Edit</button>
      <button class="deleteBtn">Delete</button>
Create a new list item (li) to represent the task
editBtn.addEventListener("click", () => {
      const span = li.querySelector("span");
      const currentText = span.textContent;
Add event listener for the "Edit" button
span.innerHTML = `<textarea>${currentText}</textarea>`;
      const textarea = li.querySelector("textarea");
      textarea.focus();
Replace the task's text with a textarea containing the current text
textarea.addEventListener("blur", () => {
        const newText = textarea.value.trim();
        span.textContent = newText;
```

Add a blur event listener to the textarea for when editing is finished

 the "blur" event is used to detect when the user finishes editing a task's text in the textarea. When the user clicks outside the textarea (loses focus), the "blur" event is triggered, and the event handler function is executed. This is a convenient way to capture the moment when the user is done editing and wants to save their changes.