```
const goalAmount = 10000;
let fundsRaised = 0;
const fundsRaisedElement = document.getElementById('funds-raised');
const progressBar = document.getElementById('progressBar');
const contributionForm = document.getElementById('contribution-form');
const contributionAmountInput = document.getElementById('contribution-amount');
// Function to update the display
function updateDisplay() {
 fundsRaisedElement.textContent = `$${fundsRaised.toLocaleString()}`;
 const progressPercentage = (fundsRaised / goalAmount) * 100;
 progressBar.style.width = `${Math.min(progressPercentage, 100)}%`;
 if (fundsRaised >= goalAmount) {
   alert('Congratulations! The campaign goal has been reached!');
 }
}
// Handle form submission
contributionForm.addEventListener('submit', (event) => {
 event.preventDefault();
 const amount = parseInt(contributionAmountInput.value);
 if (isNaN(amount) || amount <= 0) {
   alert('Please enter a valid amount.');
```

```
return;
}

fundsRaised += amount;
updateDisplay();

// Clear the input field
  contributionAmountInput.value = ";
});

// Initial display update
updateDisplay();
```