```
<!DOCTYPE html>
<html>
 <title>Option Box Example</title>
 <style>
   .option-container {
     display: flex;
     flex-wrap: wrap;
     justify-content: space-between;
   .option-box {
     width: calc(50% - 10px);
     margin-bottom: 10px;
    .clear-button {
     margin-left: 10px;
     cursor: pointer;
    .add-arg-button {
     margin-top: 10px;
   .result {
     margin-top: 10px;
     font-weight: bold;
 </style>
<body>
 <h1>Option Box Example</h1>
 <div id="optionContainer" class="option-container">
   <!-- Option boxes will be dynamically added here -->
 </div>
 <button onclick="createOptionBox()">+ Add Arg</button>
 <div id="result" class="result"></div>
 <script>
   let optionCount = 1;
   function createOptionBox() {
     const optionContainer = document.getElementById('optionContainer');
     const optionBox = document.createElement('div');
     optionBox.className = 'option-box';
     const optionInput1 = document.createElement('input');
```

```
optionInput1.type = 'text';
optionInput1.placeholder = 'Enter Option 1';
const optionSelect1 = document.createElement('select');
const option1 = document.createElement('option');
option1.value = 'true';
option1.text = 'True';
const option2 = document.createElement('option');
option2.value = 'false';
option2.text = 'False';
optionSelect1.add(option1);
optionSelect1.add(option2);
const optionInput2 = document.createElement('input');
optionInput2.type = 'text';
optionInput2.placeholder = 'Enter Option 2';
const optionSelect2 = document.createElement('select');
const option3 = document.createElement('option');
option3.value = 'true';
option3.text = 'True';
const option4 = document.createElement('option');
option4.value = 'false';
option4.text = 'False';
optionSelect2.add(option3);
optionSelect2.add(option4);
const optionSelect3 = document.createElement('select');
const option5 = document.createElement('option');
option5.value = 'constant';
option5.text = 'Constant';
const option6 = document.createElement('option');
option6.value = 'argument';
option6.text = 'Argument';
const option7 = document.createElement('option');
option7.value = 'and';
option7.text = 'And';
const option8 = document.createElement('option');
option8.value = 'or';
option8.text = 'Or';
optionSelect3.add(option5);
optionSelect3.add(option6);
optionSelect3.add(option7);
optionSelect3.add(option8);
optionSelect3.addEventListener('change', () => {
```

```
if (optionSelect3.value === 'and') {
          createOptionBox();
      });
      const clearButton = document.createElement('button');
      clearButton.className = 'clear-button';
      clearButton.innerText = 'X';
      clearButton.addEventListener('click', () => {
        optionContainer.removeChild(optionBox);
      });
      optionBox.appendChild(optionInput1);
      optionBox.appendChild(optionSelect1);
      optionBox.appendChild(optionInput2);
      optionBox.appendChild(optionSelect2);
      optionBox.appendChild(optionSelect3);
      optionBox.appendChild(clearButton);
      optionContainer.appendChild(optionBox);
      optionCount++;
    function getResult() {
      const optionSelect2 = document.querySelectorAll('.option-box
select')[1];
      const resultElement = document.getElementById('result');
      resultElement.innerText = `Result: ${optionSelect2.value}`;
  </script>
</body>
</html>
```