```
// Array to act as the call stack
let callStack = [];
// Function to add a task
function addTask() {
   const taskInput = document.getElementById("taskInput");
   const taskName = taskInput.value.trim();
   if (taskName) {
        callStack.push(taskName); // Add task to the stack
        taskInput.value = ""; // Clear input field
        displayStack(); // Update the display
   } else {
        alert("Please enter a task name.");
}
// Function to undo a task
function undoTask() {
    if (callStack.length > 0) {
        callStack.pop(); // Remove the last task from the stack
        displayStack(); // Update the display
        alert("No tasks to undo.");
    }
}
// Function to display the current stack
function displayStack() {
   const processLine = document.getElementById("processLine");
    processLine.textContent = callStack.join(", ");
}
```