

script.js

```
document.addEventListener('DOMContentLoaded', function() {
    // Initialize post loading and setup. If using static content, this can be
    // omitted or adjusted.
    // fetchPosts(); // Uncomment if dynamically loading posts.
    adjustResponsesVisibility(); // Ensure only the first five responses are
    // visible on load.
    setupImageToggle(); // Setup click-to-toggle size functionality for
    // images.
});

// Function to fetch and display posts dynamically. Adjust as needed for your
// application.
function fetchPosts() {
    fetch('fetch_posts.php')
        .then(response => response.json())
        .then(posts => {
            const forum = document.getElementById('forum');
            forum.innerHTML = ''; // Clear existing forum content.
            posts.forEach(post => {
                const postElement = document.createElement('div');
                postElement.className = 'post';
                let responsesHtml = post.responses.map((response, index) => `
                    <div class="response">
                        <span class="response-id">#${response.id}</span>
                        ${response.content}
                    </div>
                `).join('');
                postElement.innerHTML = `
                    <h2>${post.title} <span class="post-
                    id">#${post.id}</span></h2>
                    <p>${post.content}</p>
                    <button onclick="toggleResponses(this)">Show all
                    replies</button>
                    <div class="responses">
                        ${responsesHtml}
                    </div>
                `;
                forum.appendChild(postElement);
            });
            adjustResponsesVisibility(); // Call this after posts are loaded
            // to ensure correct initial visibility.
            setupImageToggle(); // Ensure images are set up for toggling after
            // dynamic content is loaded.
        })
        .catch(error => console.error('Error loading posts:', error));
}
```

script.js

```
}

// Adjusts visibility of responses beyond the fifth for each post.
function adjustResponsesVisibility() {
  document.querySelectorAll('.post').forEach(post => {
    const responses = post.querySelectorAll('.response');
    responses.forEach((response, index) => {
      if (index >= 5) {
        response.style.display = 'none'; // Hide responses beyond the
        fifth.
      }
    });
  });
}

// Toggles the visibility of responses for a post and updates button text.
function toggleResponses(button) {
  const responses = button.nextElementSibling.querySelectorAll('.response');
  let isAnyHidden = Array.from(responses).slice(5).some(response =>
  response.style.display === 'none');

  responses.forEach((response, index) => {
    if (index >= 5) {
      response.style.display = isAnyHidden ? 'block' : 'none'; // Toggle
      display for responses beyond the fifth.
    }
  });

  button.textContent = isAnyHidden ? "Hide replies" : "Show all replies"; //
  Update button text.
}

// Sets up click event listeners on images to toggle their size.
function setupImageToggle() {
  document.querySelectorAll('.post-image, .response-image').forEach(image =>
  {
    // initially set to 150px
    image.style.maxWidth = '150px';

    image.addEventListener('click', function() {
      if (this.style.width === '150px') {
        // Restore original size
        this.style.maxWidth = '500px';
      } else {
        // Set to 150px

```

script.js

```
        this.style.maxWidth = '150px';
    }
    });
});
}

let formVisible = false;

// Show or hide create thread form.
function toggleThreadForm() {
    if (!formVisible) {
        formVisible = true;
        document.getElementById("toggleCreateThread").style.visibility =
"visible";
        document.getElementById("toggleCreateThreadButton").innerText = "Fjal
Tráð Form";
    } else {
        formVisible = false;
        document.getElementById("toggleCreateThread").style.visibility =
"hidden";
        document.getElementById("toggleCreateThreadButton").innerText =
"Vís Tráð Form";
    }
}

let replyVisible = false;

// Show or hide reply form.
function toggleReplyForm() {
    if (!replyVisible) {
        replyVisible = true;
        document.getElementById("toggleReplyForm").style.visibility =
"visible";
        document.getElementById("toggleCreateReplyButton").innerText = "Fjal
Svara Tráð";
    } else {
        replyVisible = false;
        document.getElementById("toggleReplyForm").style.visibility =
"hidden";
        document.getElementById("toggleCreateReplyButton").innerText = "Svara
Tráð";
    }
}

// Function to navigate back based on the current page context
```

script.js

```
function goBackStructured() {  
    const currentURL = window.location.href;  
    const urlSearchParams = new URLSearchParams(currentURL.split('?')[1]);  
    const forumId = urlSearchParams.get("forum_id");  
  
    // Navigate to the determined URL  
    window.location.href = "view_forum.php?forum_id=" + forumId;  
}
```