```
// blog.js
document.addEventListener('DOMContentLoaded', () => {
  // Load existing posts when the page loads
  loadPosts();
  // Attach event listener to the form submit button
  const postForm = document.getElementById('postForm');
  postForm.addEventListener('submit', (event) => {
    event.preventDefault();
    createPost();
  });
});
function loadPosts() {
  // Fetch existing posts from the server
  fetch('/posts')
    .then(response => response.json())
    .then(posts => {
      const blogPosts = document.getElementById('blogPosts');
      blogPosts.innerHTML = ";
      posts.forEach(post => {
        const postElement = document.createElement('div');
        postElement.innerHTML = `
           <h2>${post.title}</h2>
           ${post.content}
        blogPosts.appendChild(postElement);
      });
    })
    .catch(error => console.error('Error fetching posts:', error));
}
function createPost() {
  // Get data from the form
  const title = document.getElementById('title').value;
  const content = document.getElementById('content').value;
  // Send data to the server to create a new post
  fetch('/posts', {
    method: 'POST',
    headers: {
      'Content-Type': 'application/json',
    },
    body: JSON.stringify({ title, content }),
  .then(response => response.json())
  .then(() => {
    // Reload the posts after creating a new post
    loadPosts();
    // Clear the form fields
    document.getElementById('title').value = ";
    document.getElementById('content').value = ";
  })
  .catch(error => console.error('Error creating post:', error));
```