```
const currentUser = data.users.find(user => user.name === username);
      if (currentUser && currentUser.selectedAvatars) {
         currentUser.selectedAvatars.forEach(selectedAvatar => {
           $(`input[value="${selectedAvatar}"]`).prop('checked', true);
         });
       }
    } else {
       emptyState.show();
    }
  })
  .catch(error => {
    console.error('Error fetching avatars:', error);
  });
// Modify only the click handler for avatar images
$(document).on('click', '.avatar-image', function() {
  const avatarName = $(this).data('avatar-name');
  const avatar = allAvatarsData.find(a \Rightarrow a.name === avatarName);
  if (avatar) {
    modalTitle.text(avatar.name);
    const description = avatar.description | | 'No description available.';
    modalBody.html(`
       ${description}
    `);
    modal.css('display', 'block');
});
// Close modal when clicking the close button or outside the modal
closeBtn.click(() => modal.css('display', 'none'));
$(window).click(function(event) {
  if ($(event.target).is(modal)) {
    modal.css('display', 'none');
  }
});
// Save Selection
saveSelectionButton.on('click', function () {
  const selectedAvatars = Array.from(
```