```
avatarGrid.find('.card-title input[type="checkbox"]:checked')
         ).map(input => input.value);
         if (selectedAvatars.length > 0) {
           // Fetch existing data and update the user's selectedAvatars
           fetch('/app-data')
             .then(response => response.json())
             .then(data => {
               const users = data.users || [];
               const currentUserIndex = users.findIndex(user => user.name ===
username);
                if (currentUserIndex !== -1) {
                  users[currentUserIndex].selectedAvatars = selectedAvatars;
                  // Prepare the updated JSON
                  const updatedData = {
                    ...data,
                    users: users
                  };
                  // Send the updated data back to the backend
                  return fetch('/app-data', {
                    method: 'POST',
                    headers: {
                       'Content-Type': 'application/json'
                    },
                    body: JSON.stringify(updatedData)
                  });
               } else {
                  console.error('User not found.');
               }
             })
             .then(() => {
               // Add redirect to select-skills.html after successful save
               window.location.href = 'select-skills.html';
             })
             .catch(error => console.error('Error saving selected avatars:', error));
         }
      });
```