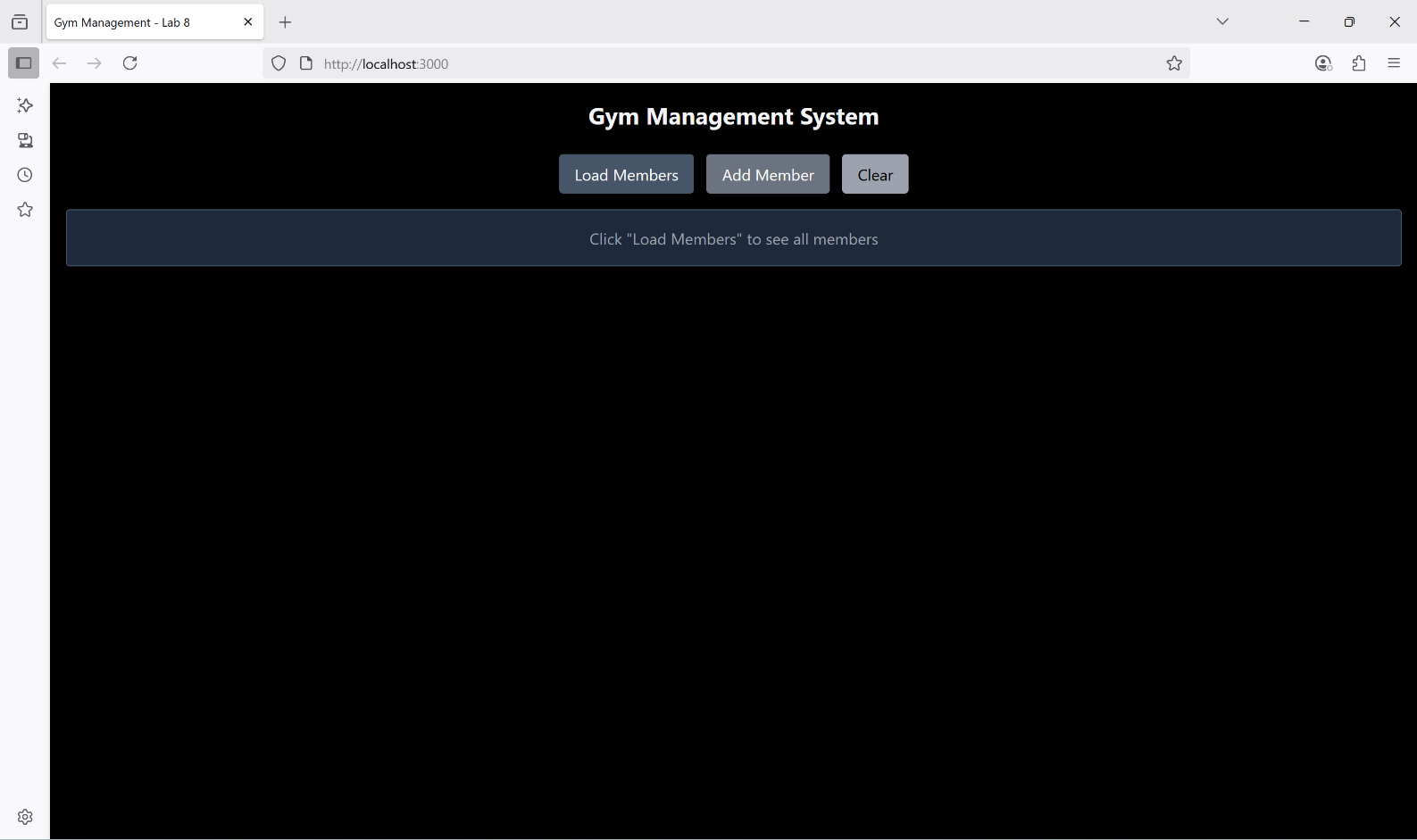
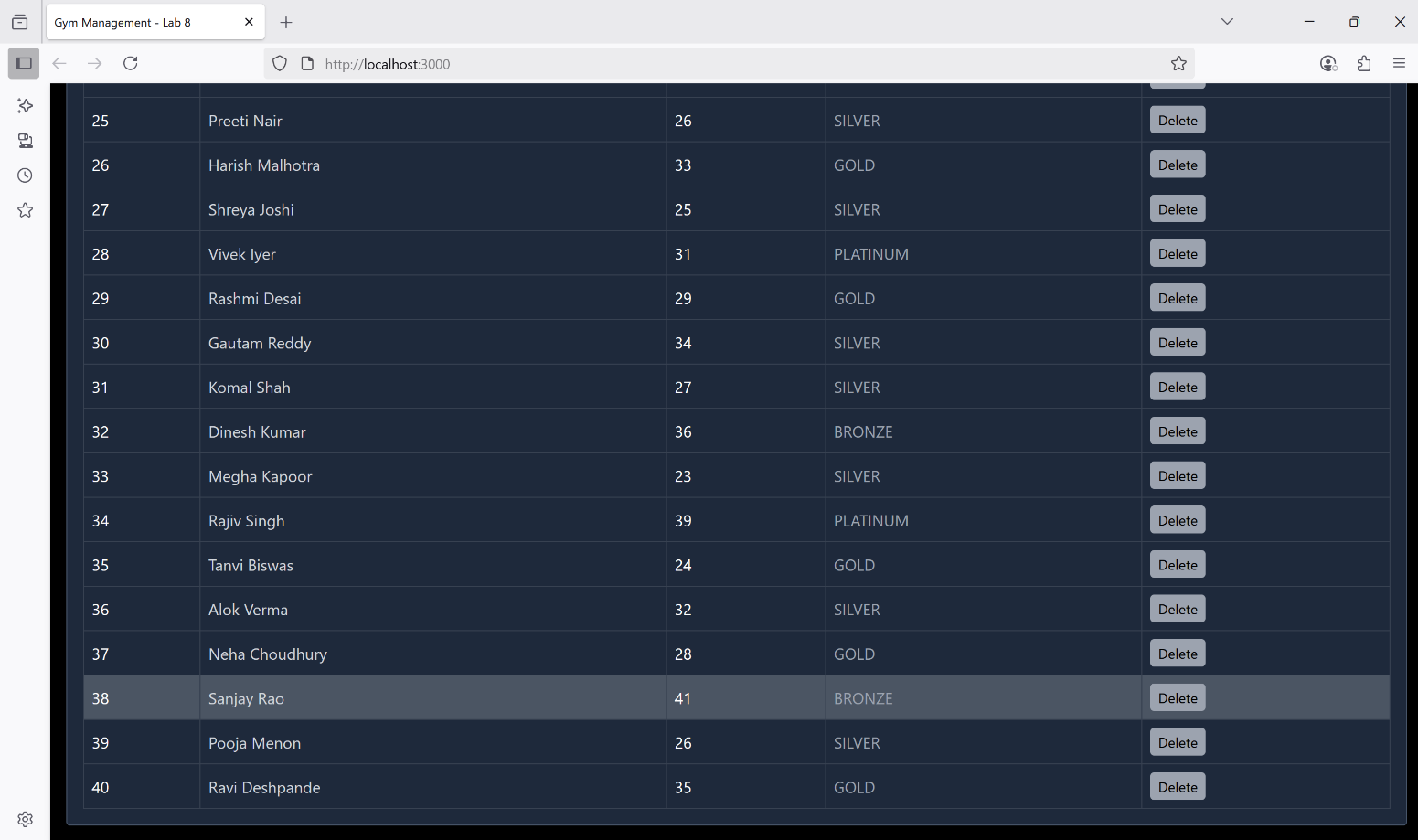
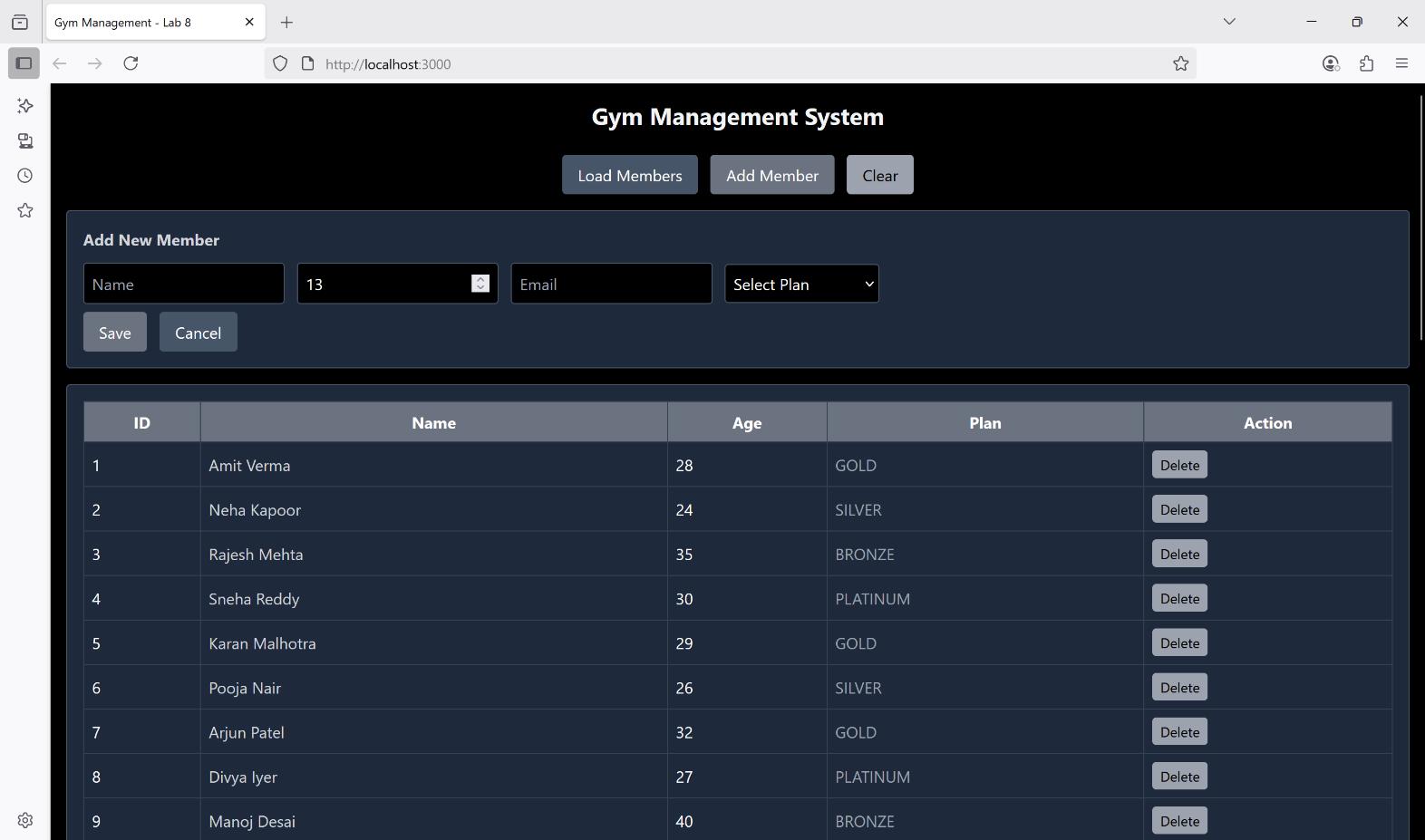
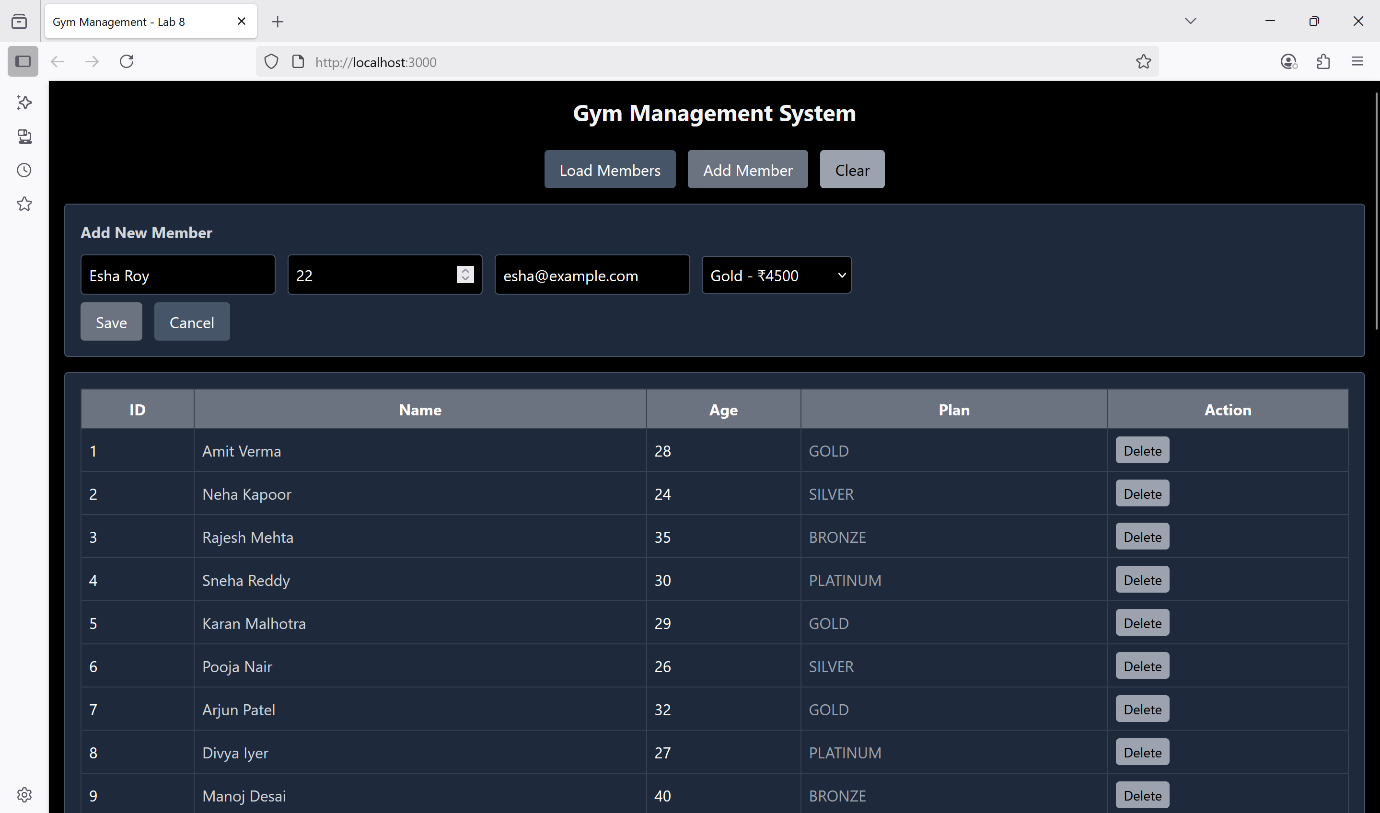


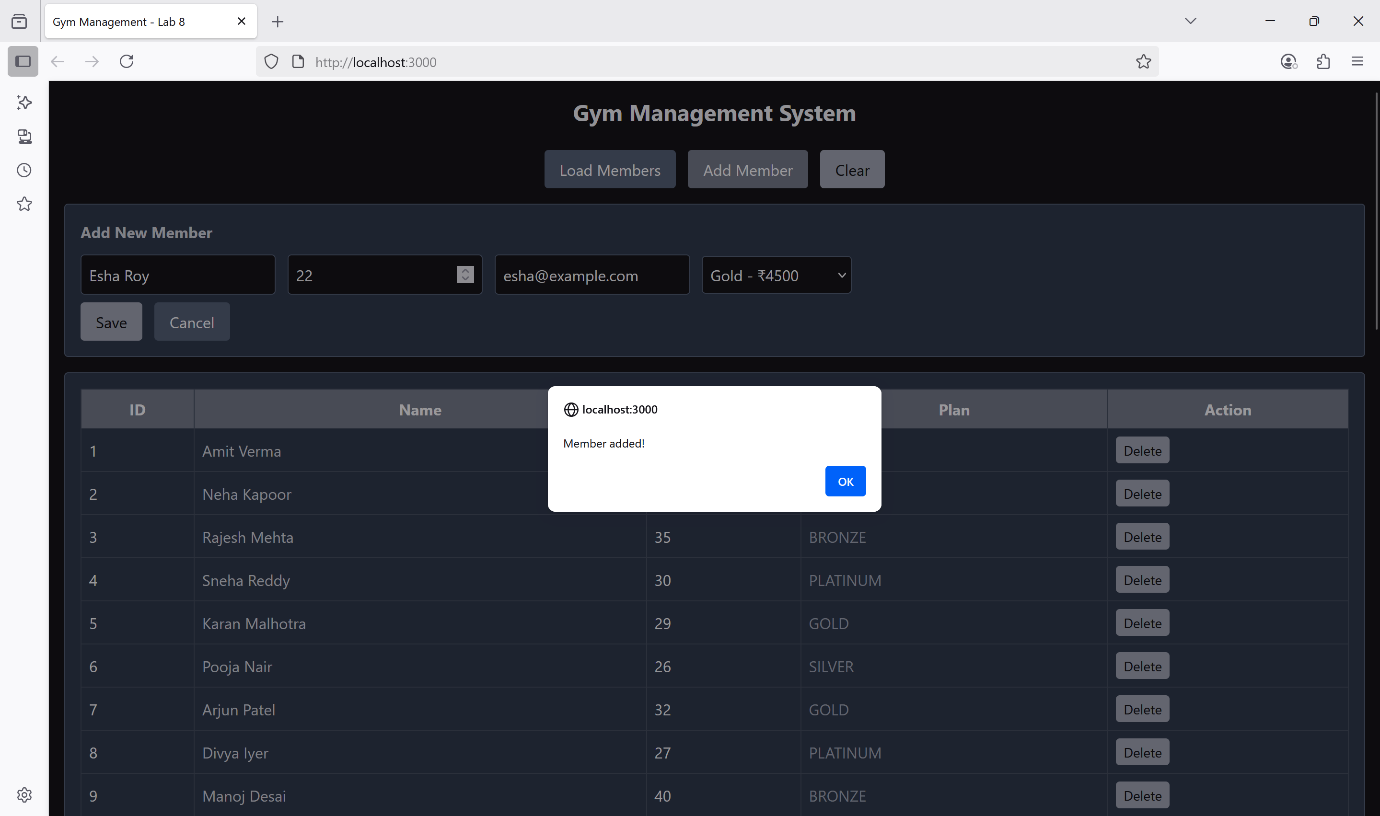
This appears when the “load member” button is clicked.  


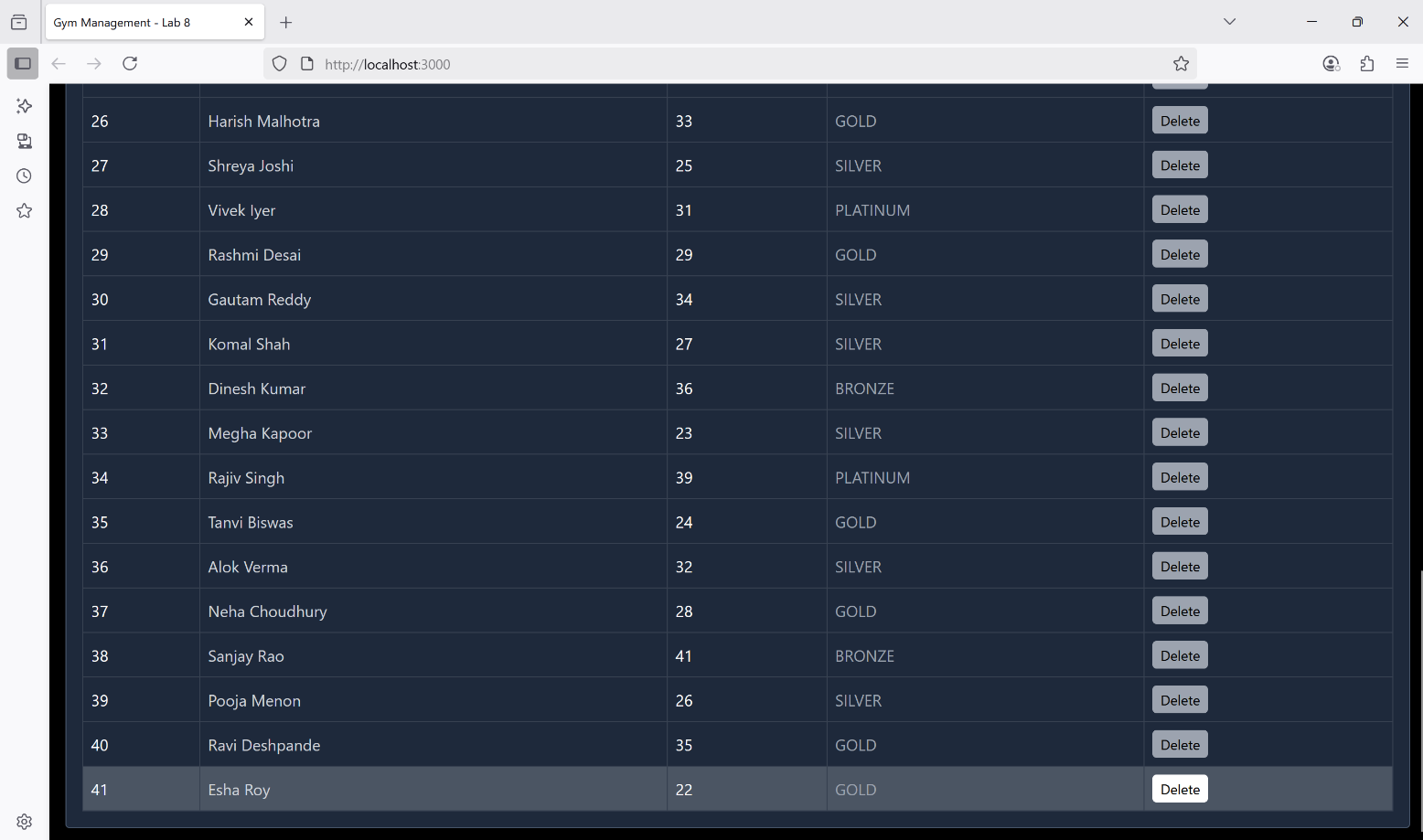
  
Data fetching happens from the json of 40 members



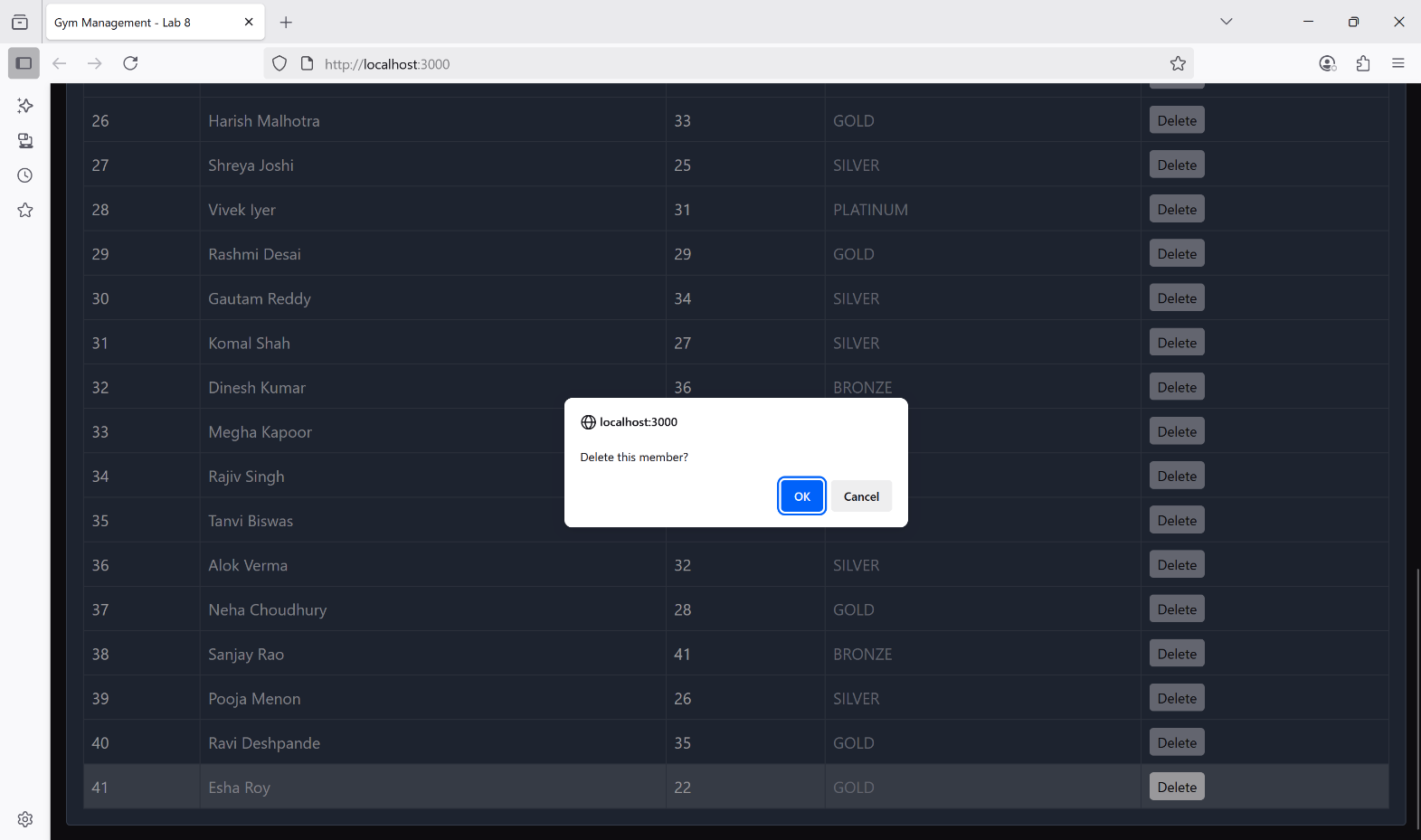


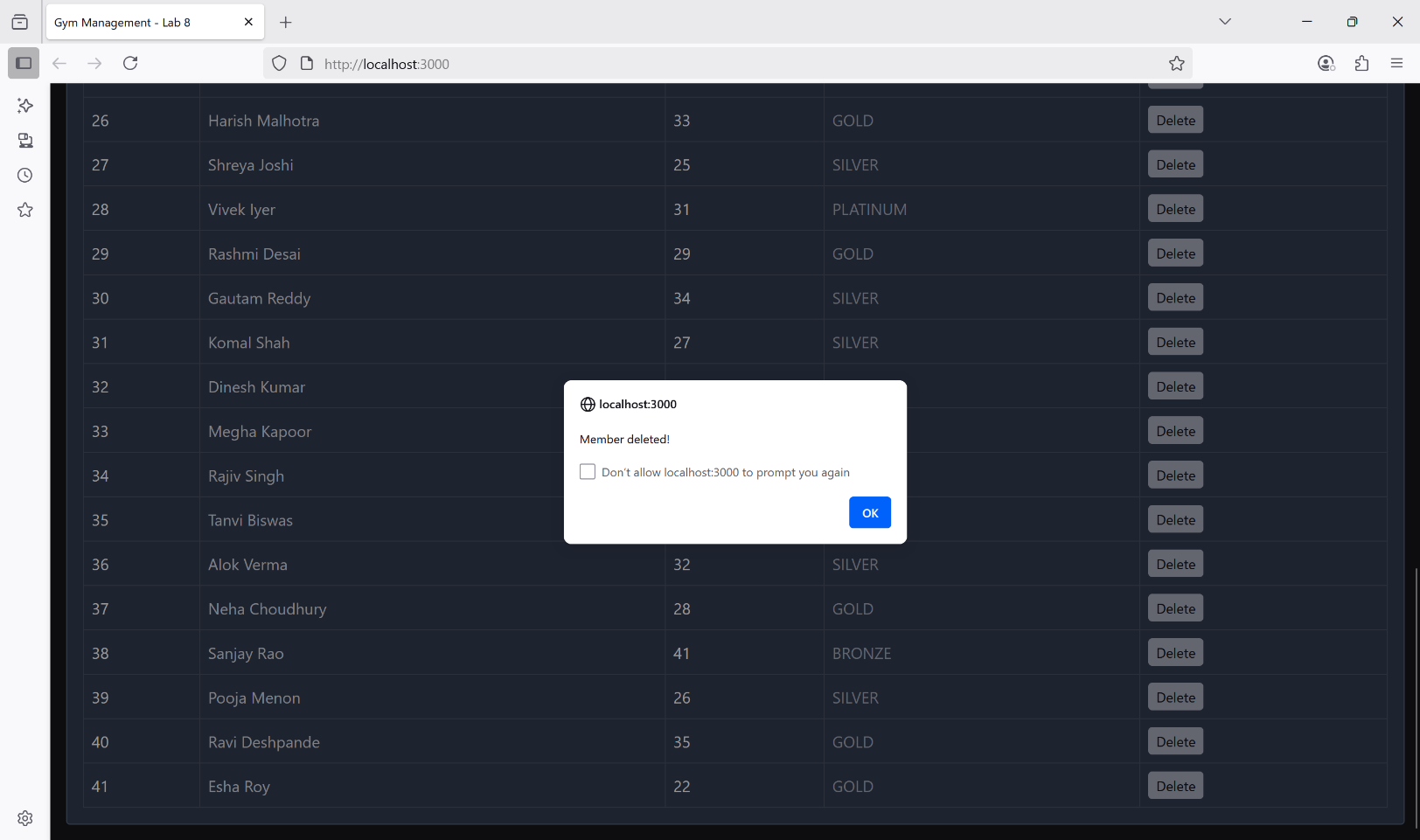
We want to add a member and hence add the details and click on “add members”

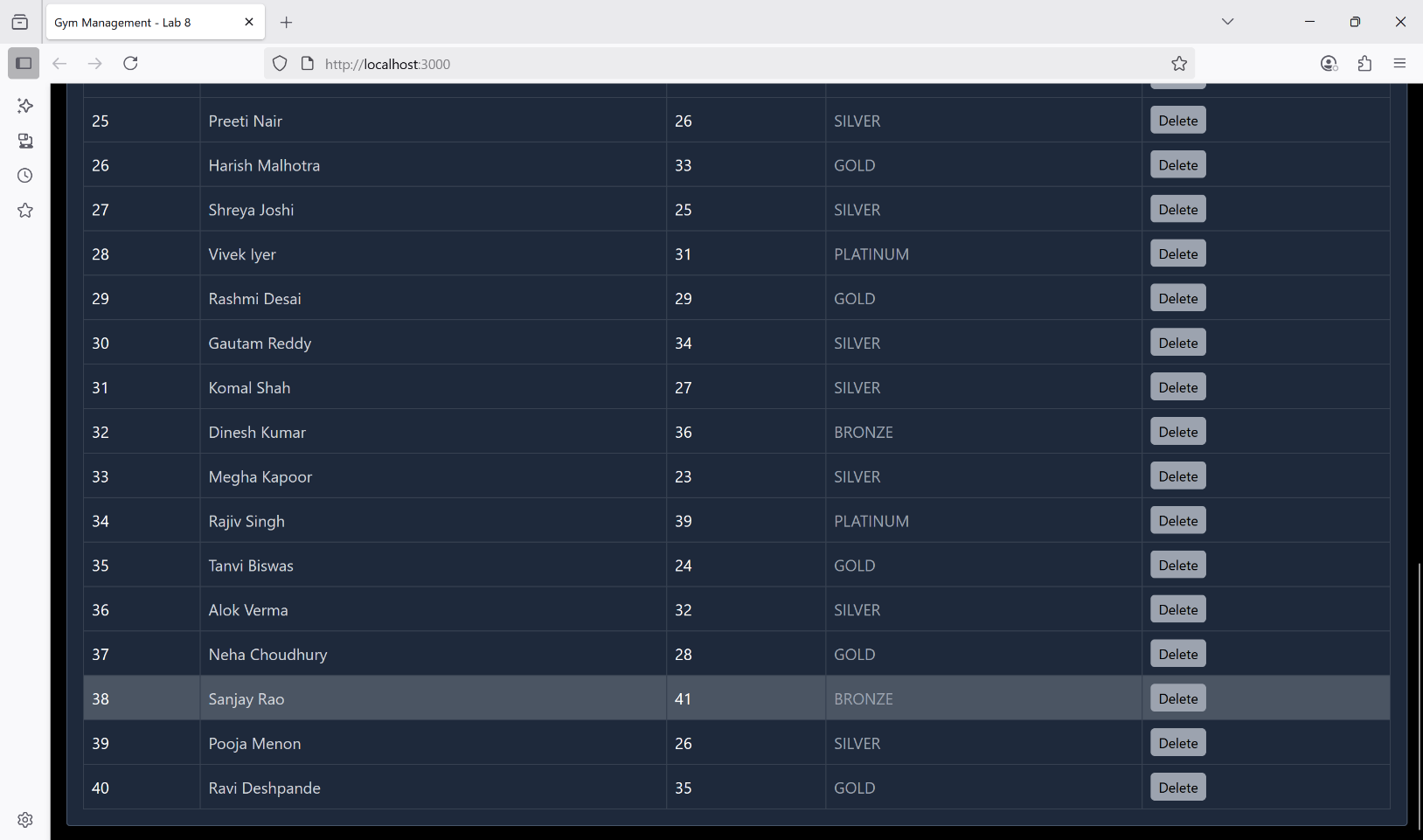




We see that the new member is present at the 41st member id. Now we try to delete it as follows:







So we see that the data member is now being deleted.



When data is submitted from the website form, Express.js receives the HTTP POST request and Node.js uses the File System (fs) module to write the new member data to the JSON file.