**Introduction:**

Through this screen admin could add new users to database in a more user friendly environment without using any SQL query.

**Requirements:**

* Display a User Listing Table: This table should show existing users' ID, username, email, enabled status, and "New User" status.
* Enable Sorting: Allow sorting the table data by ID, username, and email.
* Show/Hide Disabled Users: Provide a toggle button to filter the table and show/hide disabled users.
* Display User Detail Form: Show a form for adding user information when a table row is selected or the "New User" header is clicked.

**UI Components**

* **Header**
  + **Button:** "New User"
  + **Checkbox:** "Hide Disabled Users"
  + **Button:** "Save User" (enabled when form fields are modified)
* **User Listing Table**
  + Columns:
    - ID
    - Username
    - Email
    - Enabled
  + **Sorting:** Enable sorting on ID, Username, and Email columns
* **User Detail Form** (Appears when "New User" header is clicked)
  + **Fields:**
    - Username
    - Display Name
    - Phone
    - Email
    - User Roles
  + **Checkboxes:**
    - Enabled
  + **Button**
    - Save user

**Behaviors:**

* **Initial Load:**
  + The User Listing Table populates with existing user data.
  + The User Form is hidden.
* **"New User" Header Click:**
  + Locates the user form at the right of the table.
* **"Hide Disabled Users" Toggle:**
  + Filters the User Listing Table accordingly.
* **"Save User" Click:**
  + Validates required fields.
  + On success:
    - If a new user, adds them to the table.
    - If an existing user, updates the table row.
  + On failure: Displays an appropriate error message.