**GuideBook**

Please create a login page with four user roles: User, Manager, Admin, and Super Admin. The functionality should be as follows:

1. **Super Admin**:
   * Can create more users with any of the roles (User, Manager, Admin, Super Admin).
2. **Login Redirection**:
   * If the logged-in user is a **User**, redirect them to user.php.
   * If the logged-in user is a **Manager**, redirect them to manager.php.
   * If the logged-in user is an **Admin**, redirect them to admin.php.
   * If the logged-in user is a **Super Admin**, redirect them to superadmin.php.

**Note: All users should be stored in 1 table**

**Login Page :**

* **Created a login page**
* **Fields :**

1.Roles –User, Manager, Admin, Super Admin (Dropdown field).

2.Email

3.Password.

* Redirection is also done here.

|  |  |  |
| --- | --- | --- |
| * **Roles** | **Email** | **Password** |
| * User | user@gmail.com | user |
| * Manager | manager@gmail.com | manager |
| * Admin | admin@gmail.com | admin |
| * Super Admin | superadmin@gmail.com | superadmin |

**Super Admin Page :**

* It has 3 buttons – Add,Delete,Update
* It will navigate you in which button that you are clicking.  
  add.php - it will add the email nd password for various roles

delete.php - it will delete the email nd password for various roles

update.php - it will update the email nd password for various roles

**User Page,Manager Page & Admin Page :**

* Created a .php file for each one with a text only

**Database**

* Created one database (**login**) with one table (**sadmin**)