Page 1: Login portal

*Create a modern and responsive login page using HTML, CSS, and JavaScript. The page should include:*

* *An email and password input field with icons.*
* *A green ‘Sign In’ button.*
* *Links for ‘Don't have an account?’ and ‘Forgot password?’.*
* *When the ‘Sign In’ button is clicked, validate the input fields and redirect the user to the ConnectX home page (connectx\_home.html) specific to the email entered."*

. The layout should be centered and visually appealing with soft gradient effects.

Page 2: Home page

*Create a responsive social media homepage similar to Instagram using HTML, CSS, and JavaScript. The page should include:*

1. **Sidebar Navigation**: Home, Search, Explore, Reels, Messages, Notifications, Create, and Profile, More for Settings,Your Activity, Saved Switch appearance ,Switch account, logout.
2. **Story Section**: Circular user stories at the top with profile pictures.
3. **Post Feed**: Display user posts with images, captions, like, comment, and share icons.
4. **Suggestions Panel**: User suggestions with follow buttons on the right.
5. **Voice Control**: Implement voice commands to navigate between sections (e.g., 'Go to Home', 'Open Messages', 'Search for a user').
6. **JavaScript Logic**: For voice recognition (using the Web Speech API) and navigation.

*Ensure the layout is responsive and optimized for desktop and mobile screens."*

* **Click Events Included:**
  + ✅ **Home:** Redirects to the homepage.
  + ✅ **Search:** Opens a search pop-up.
  + ✅ **Explore:** Redirects to an explore page.
  + ✅ **Reels:** Redirects to the reels page.
  + ✅ **Messages:** Opens a messaging pop-up.
  + ✅ **Notifications:** Shows a notification dropdown.
  + ✅ **Create:** Opens a post creation pop-up.
  + ✅ **Profile:** Redirects to the user's profile page.
  + ✅ **Switch Appearance:** Toggles between **Dark & Light mode.**
  + ✅ **Logout:** Shows a confirmation pop-up before logging out.

 Ensure smooth transitions for **pop-ups** and **theme switching** using CSS animations.

 Use JavaScript localStorage to **remember the user's theme preference** even after refresh."