**Statement of Work (10/18/2024)**

Here are all the points mentioned as discussed in meetings, covering all tasks related to login, signup, UI enhancements, and functionality improvements.

Points:

1. Google Login Integration on Signup Popup:

* Implement the functionality to allow users to sign up using their Google account from the signup popup window.

1. Conditional Rendering on Login Page:

* Ensuring components on the login page respond dynamically based on user interaction. For example, clicking "Use phone number to log in" should trigger the rendering of a phone number input box, and clicking "Use email to log in" should switch back to the email input.

1. Conditional Rendering on Signup Page:

* Similar to the login page, ensure that the signup page components render based on user interaction. Clicking "Use phone number to sign up" should trigger the display of the phone number input, and vice versa for email.

1. Display of Email/Phone for OTP on signup and login page:

* Display a confirmation message showing the phone number or email address where the OTP is sent for signup

1. Implementing Password Validation based on Requirement:

* The password field should display a message indicating that the password must contain at least one lowercase letter, one uppercase letter, one number, and one special character.

1. Font Size and Color Adjustments:

* Make adjustments to font sizes and colors in various places.

Pending Tasks:

1. Phone Number Input Restriction :

* Adding "+971" prefix automatically to the input tag before user start to type the phone number.

1. Removing Image:

* Remove the existing image on the signup pages

1. Font Adjustments Across the Application:

* Making necessary adjustments to fonts across whole project.

1. Conditional disabling of resend otp button:

* Implement a condition on the "Resend OTP" button to disable it for 60 seconds after the first OTP is sent

1. Captcha Implementation on Login Page:

* Add a captcha to the login page to prevent spam emails.