Documentation for Task 2: Changing eye color according to label.

Function Creation:

We created a new function in customize-controls.js called updateEyelconColor that takes a color parameter:

function updateEyeIconColor(color).

```
function updateEyeIconColor(color) {

loginpress_find('.dashicons-visibility, .dashicons-hidden').css('color', color);

| 34 | }

| 35 | |
```

This function uses the loginpress_find method to select the eye icons (both visible and hidden states) and sets their color to the provided value.

Initial Color Setting:

In the document ready function, we added code to set the initial eye icon color:

```
var initialLabelColor = wp.customize('loginpress_customization[textfield_label_color]').get();
    updateEyeIconColor(initialLabelColor);
    /**
```

This ensures that the eye icon color matches the label color when the page first loads.

Dynamic Color Update:

In the loginpress_css_property function, we added the following code to update the eye icon color

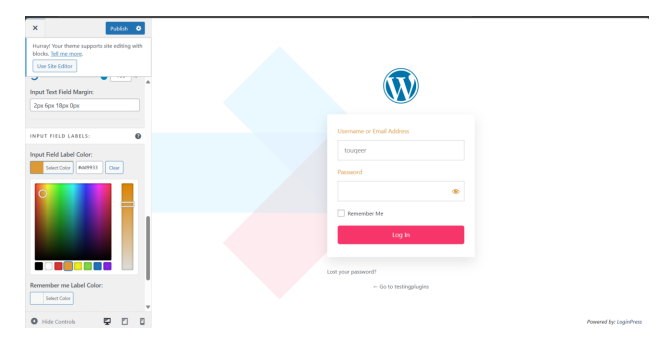
```
// Update eye icon color when label color changes
if (setting === 'loginpress_customization[textfield_label_color]') {
   updateEyeIconColor(loginPressVal);
```

This code listens for changes to the label color in the customizer and calls updateEyeIconColor with the new color value.

These changes ensure that the eye icon color always matches the label color, both on initial load and when changes are made in the customizer, improving the visual consistency of the login form.

Working:

Color set to orange



Color changed to green

