


Sign In

[Forgot Password?](#)

[Sign In](#)

[Create an account](#)

 [Select Language](#) ▾

[Help](#)

[Privacy](#)

[Terms](#)

Tips

Color Palette



Black



Blue



Navy Blue

- All elements with rounded edges have a radius of 12
- Drop shadow has the following values:
X: 0, Y: 0, Blur: 20, Spread: 5, #000, 10%
- Consider font size, spacing, and (max) width of each element
- Consider accessibility (WAI-ARIA)
- Consider light & dark theme colors
- Link to Kidsloop logo:
<https://drive.google.com/file/d/1qsvlH1AkFNiCCEXvU7jC-ej5CFHj1Hjr/view?usp=sharing>

Instructions

Using any Javascript framework (React, Vue, etc.) available, recreate the following *Sign-In* component above.

Development Info:

- You may use a JS framework + UI component library to speed up development
- The *Sign-In* component should be responsive to any display resolution
- The *Sign-In* component should be centered, vertically and horizontally, in the middle of the screen on any display resolution
- Component alignments, such as "Forgot Password?" and "Sign In", should be vertically centered in the same row
- Password managers (e.g. Chrome autofill) should detect the form fields
- You are required to render all of the above elements, even if they are non-functional
- You should be able to explain your solution

The *Sign-In* component should meet the following requirements:

- A simple email or password validation after clicking "Sign In"
- A progress indicator of your choice after clicking "Sign In" (some brief timeout is sufficient)
- "Forgot Password?" and "Create an Account" with correct tags and labels
- A dropdown for "Select Language" with a few languages in the menu
- Light and dark modes using the "Brightness" icon as a toggle
- **(Optional)** Create, with your best judgment and design, components to display when a user clicks "Forgot Password?" and "Create an Account".
 - Your elements may simply include simple text fields or something more extensive.
 - What would you ask from the user? Who is your audience?
 - These components are your playground, feel free to use your imagination.

This should take no more than 60 minutes to complete (besides the last bullet point). Please code this in <https://codesandbox.io/> and share a link after completing the task. Feel free to reach out with any questions, concerns, or clarifications.