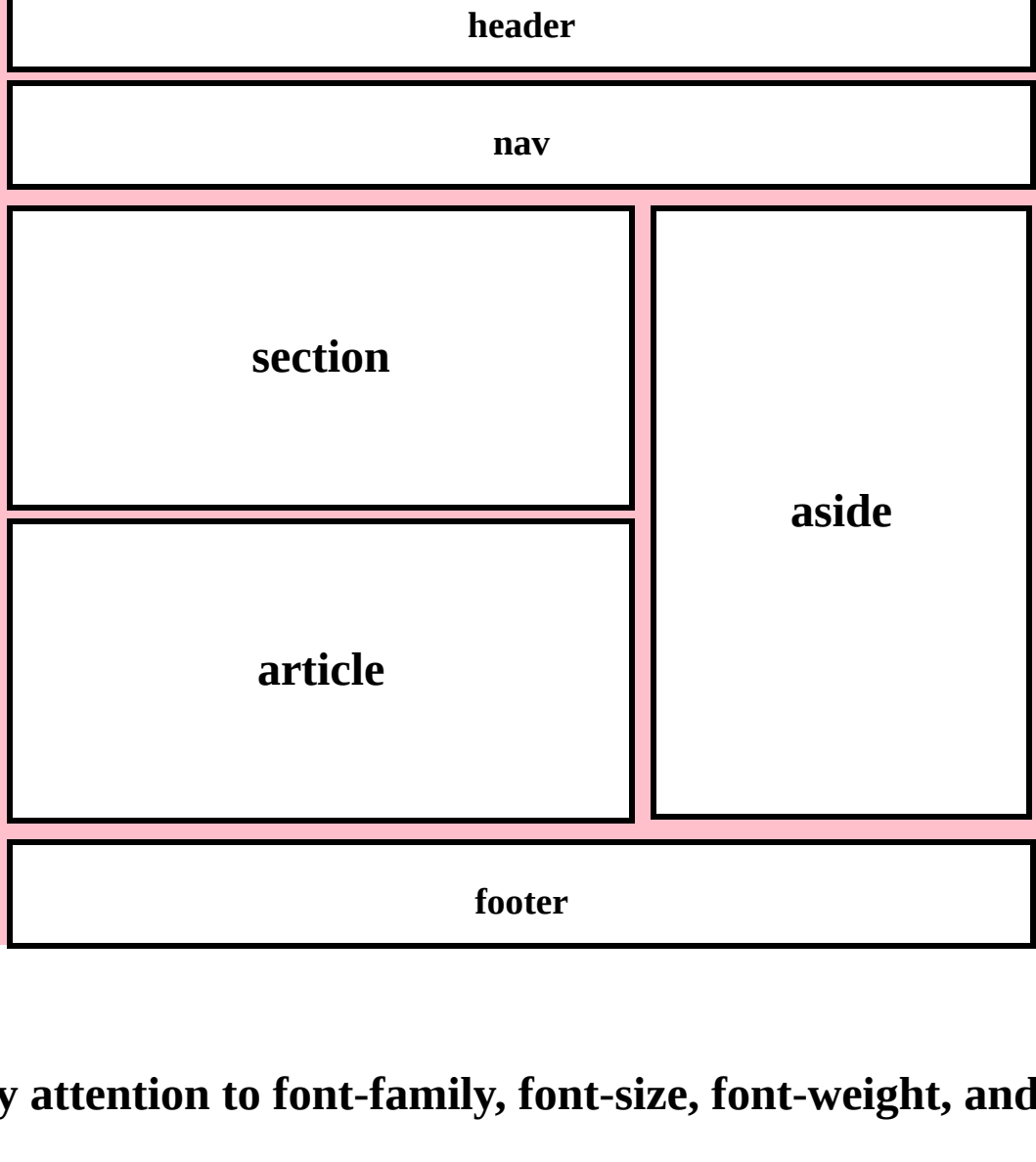


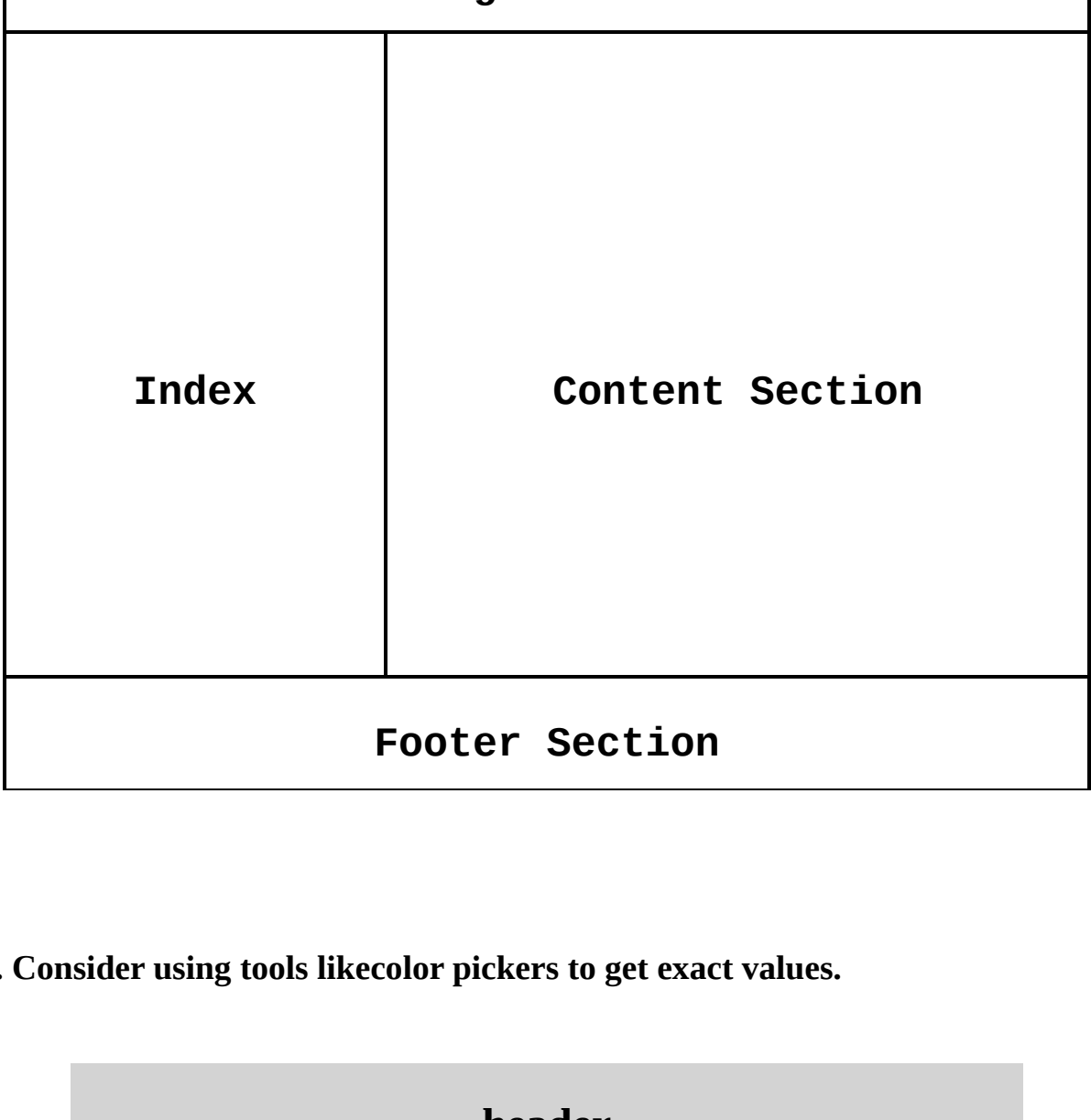
Task Practice Set : CSS Layout and Stylish Challenges

Ex-1 Recreate the layout shown in the image.

Focus on using **display**, **flexbox**, or **grid** properties to arrange the elements as depicted.

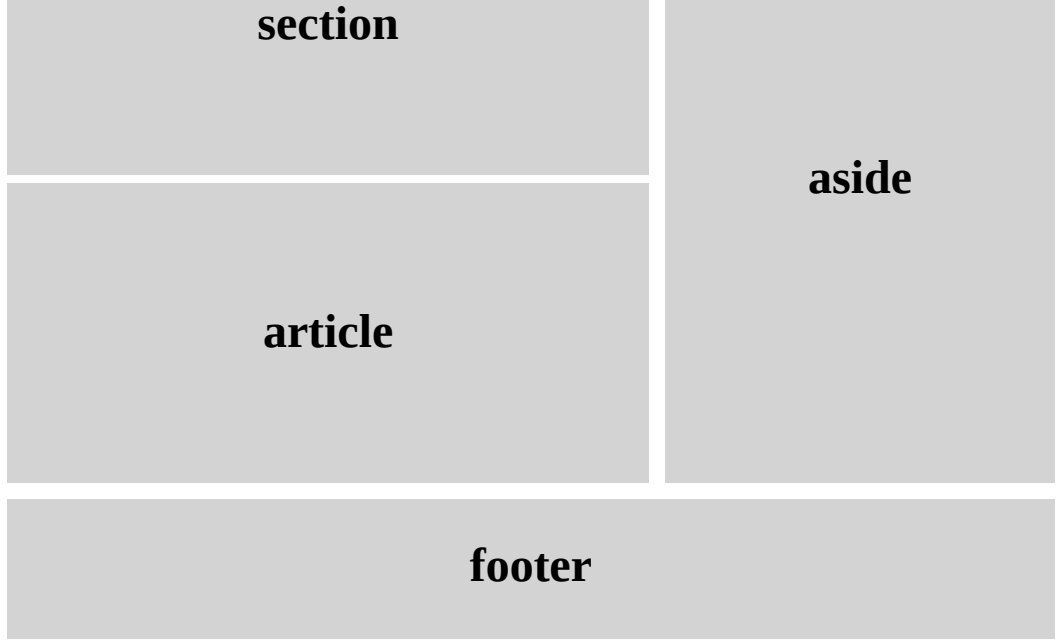


Ex-2 Reproduce the text styling in the image. Pay attention to font-family, font-size, font-weight, and color properties to match the text style.



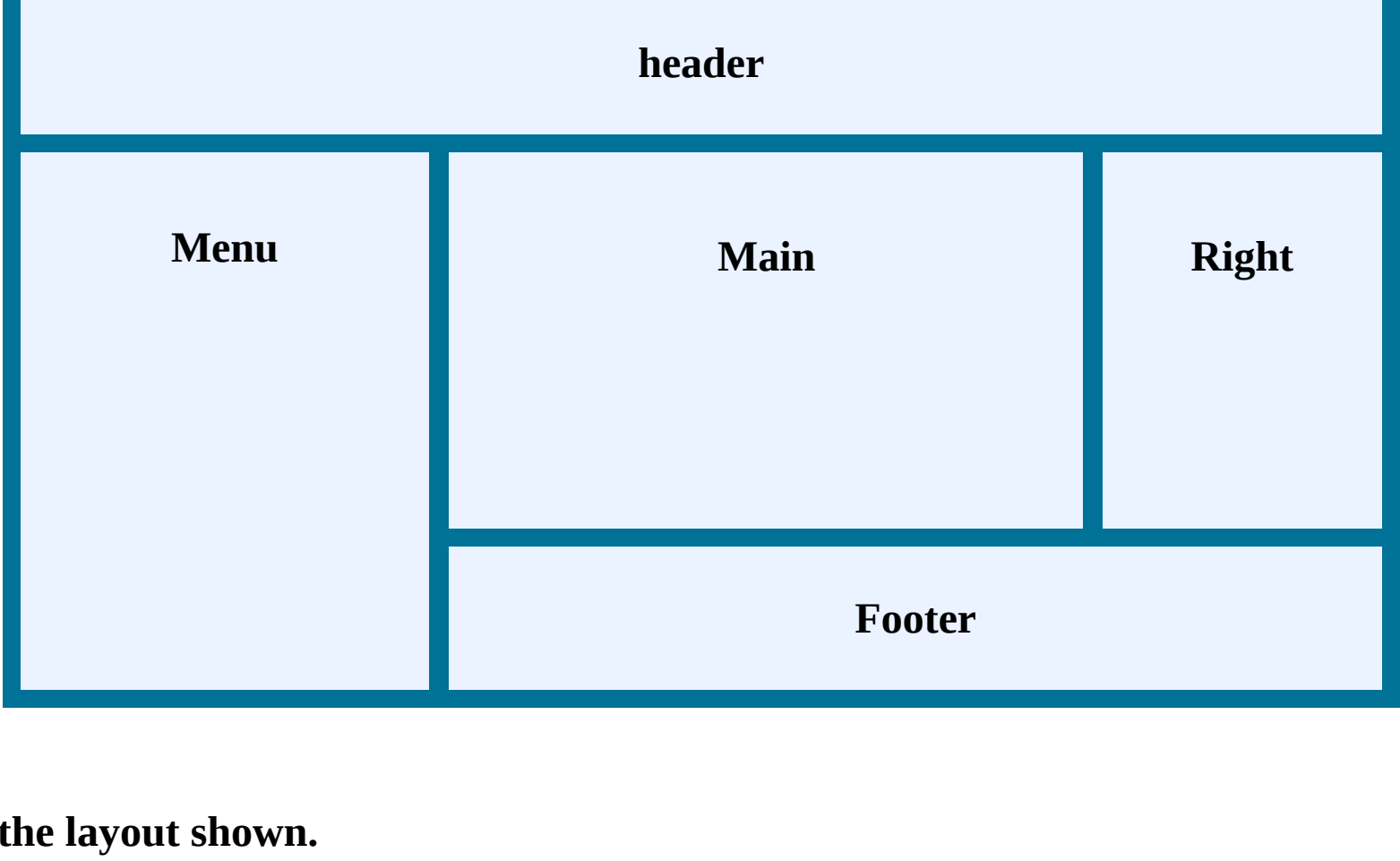
Ex-3 Recreate the color scheme shown.

Use CSS color properties like background-color and color. Consider using tools likecolor pickers to get exact values.



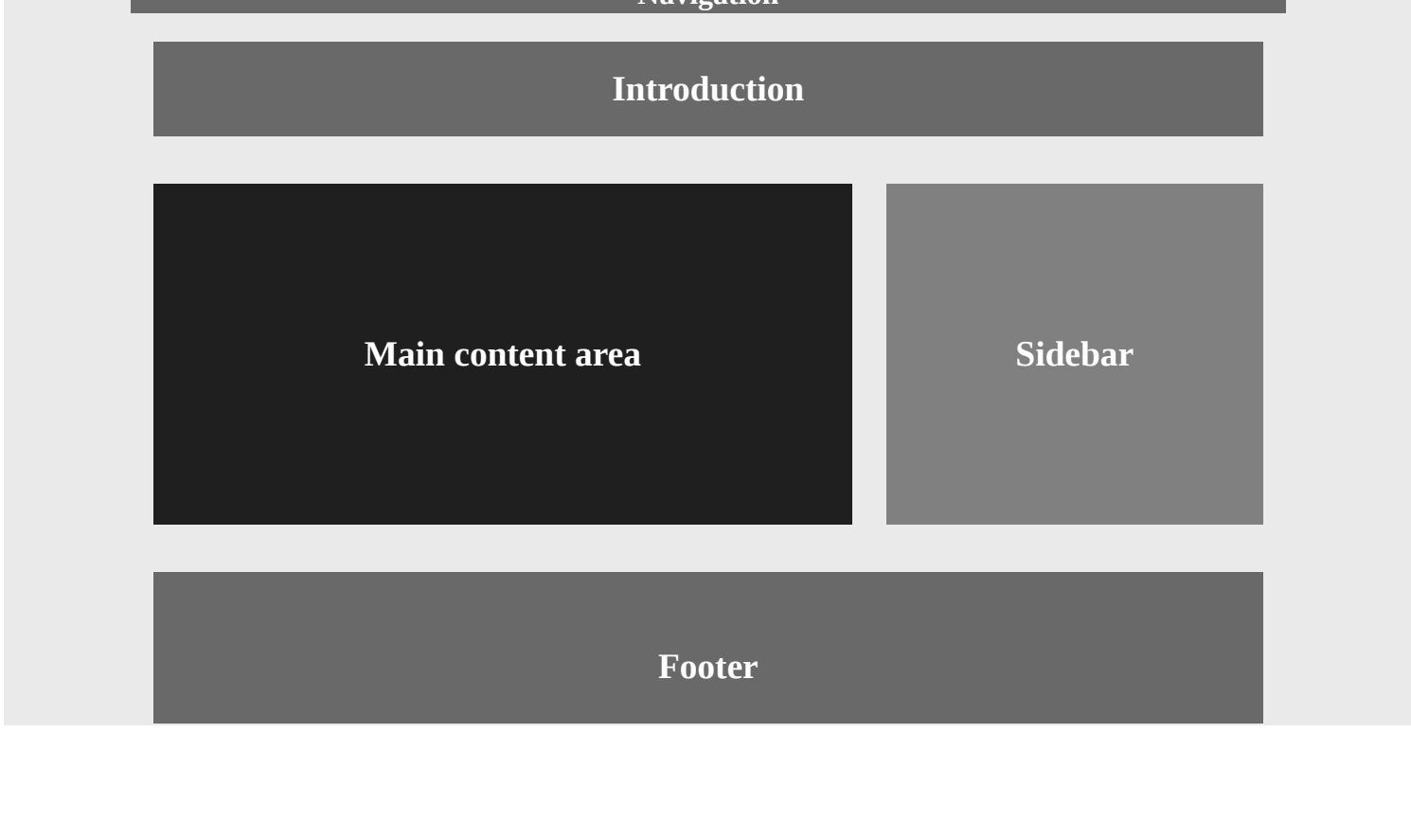
Ex-4 Reproduce the button design from the image.

Focus on border, padding, and hover pseudo-class styles to create interactive buttons.



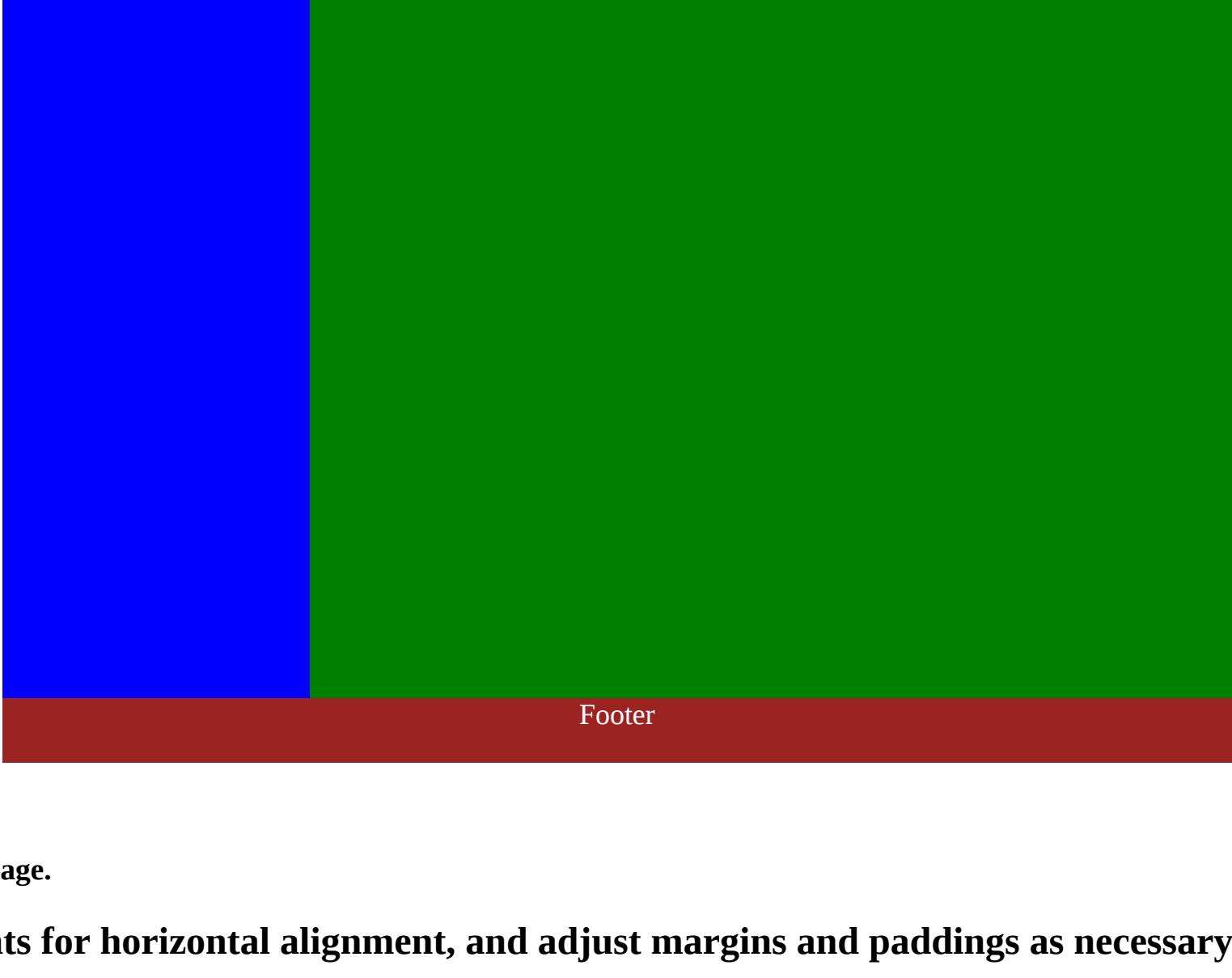
Ex-5 Create a responsive version of the layout shown.

Implement media queries and flexible units like percentages or viewport units forresponsiveness.



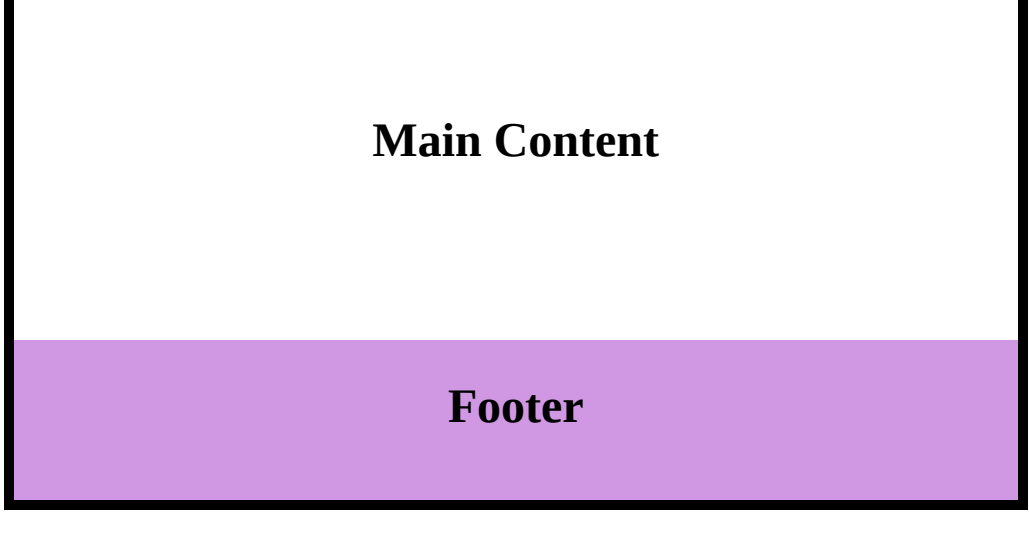
Ex-6 Recreate the image presentation style.

Use properties like border-radius, box-shadow, and object-fit to style images effectively.



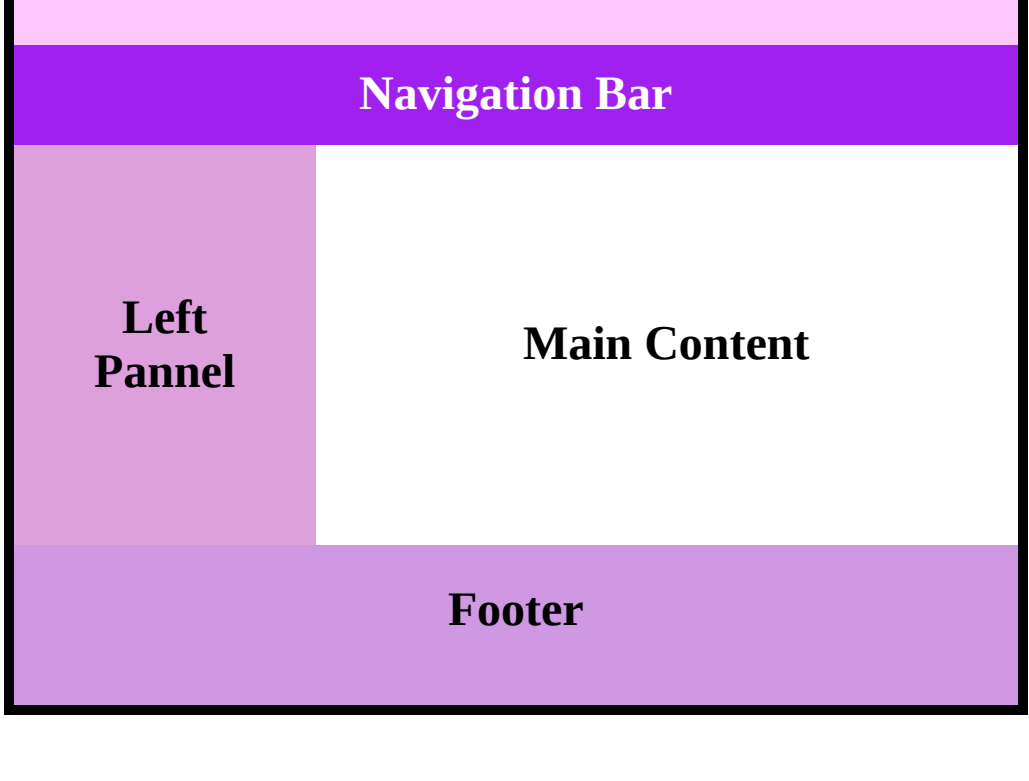
Ex-7 Reproduce the navigation bar from the image.

Utilize flexbox or inline-block elements for horizontal alignment, and adjust margins and paddings as necessary.

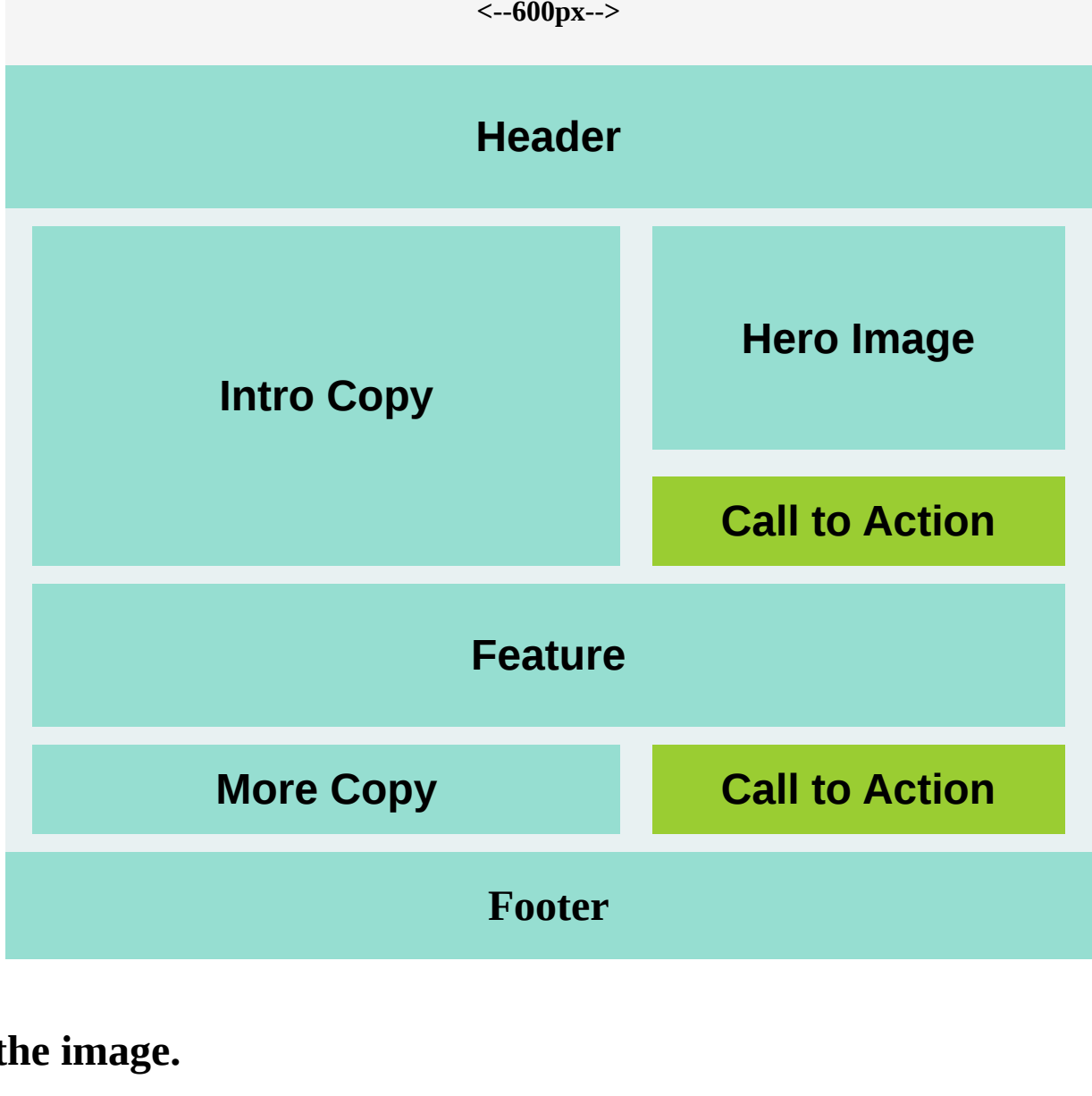


Ex-8 Recreate the form layout shown in the image.

Focus on styling input fields with properties like border, padding, and background-color.

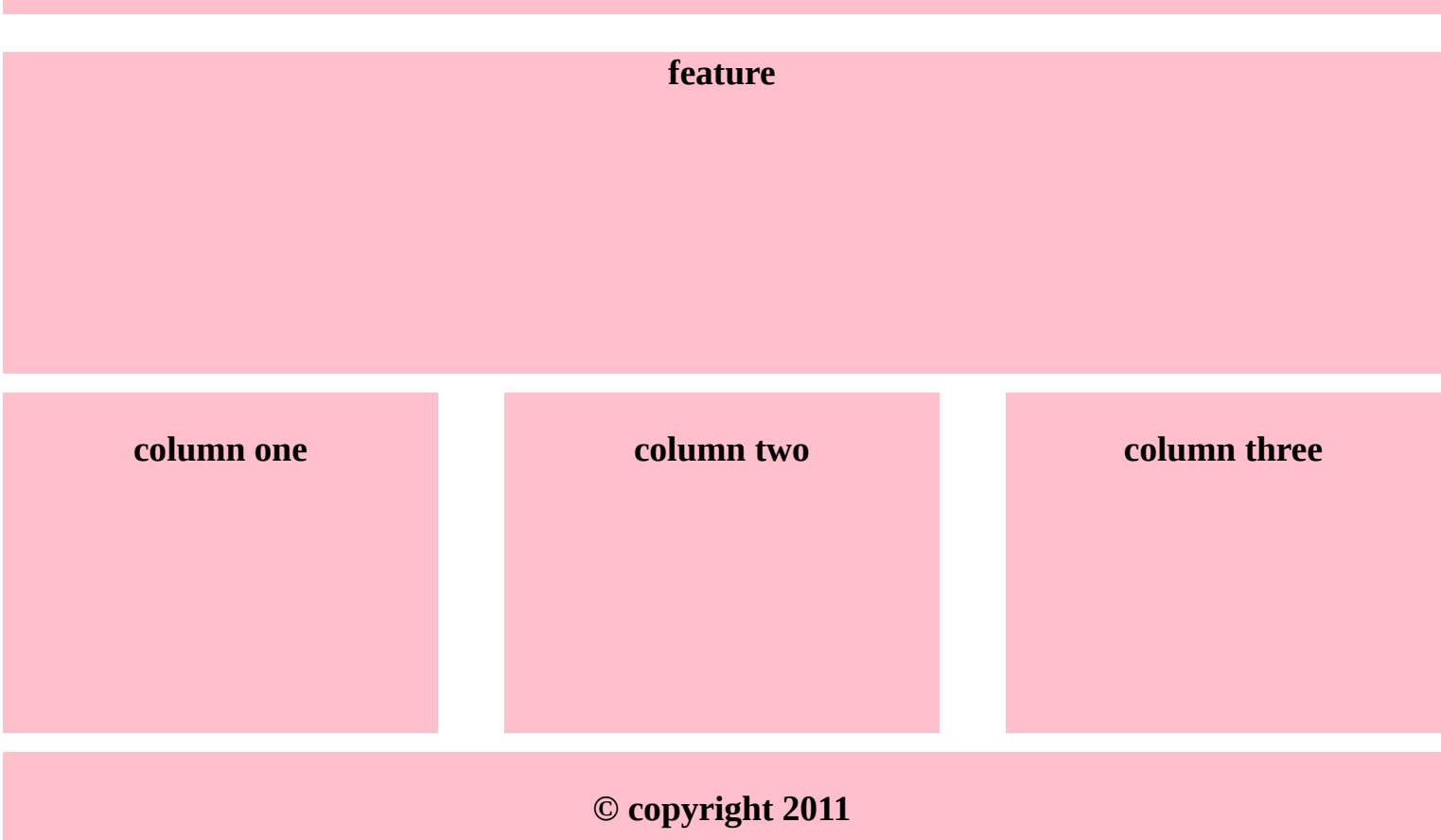


Ex-9 Reproduce the grid layout displayed.



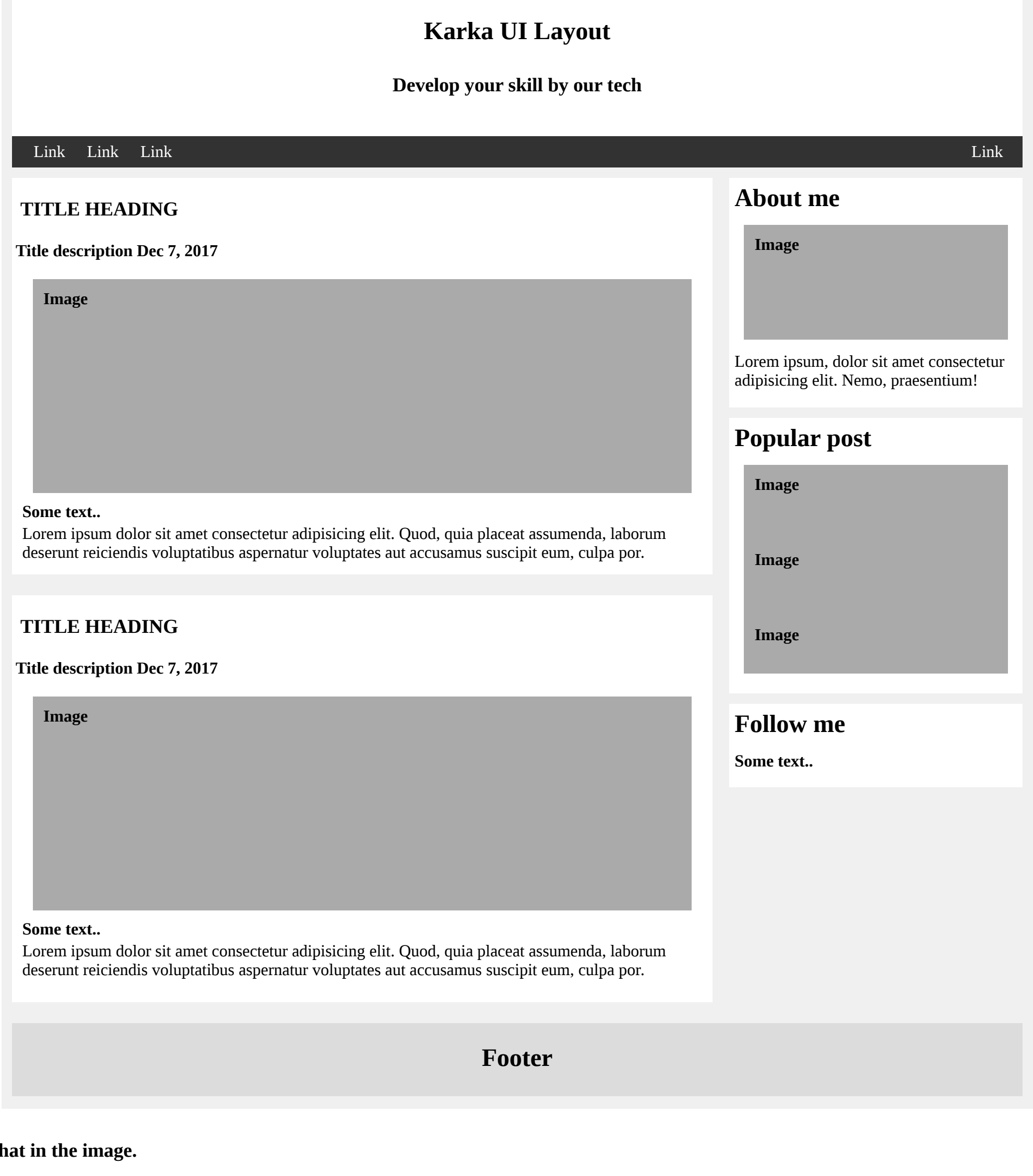
Ex-10 Create animations similar to those in the image.

Use @keyframes along with properties like transition or animation to implement effects



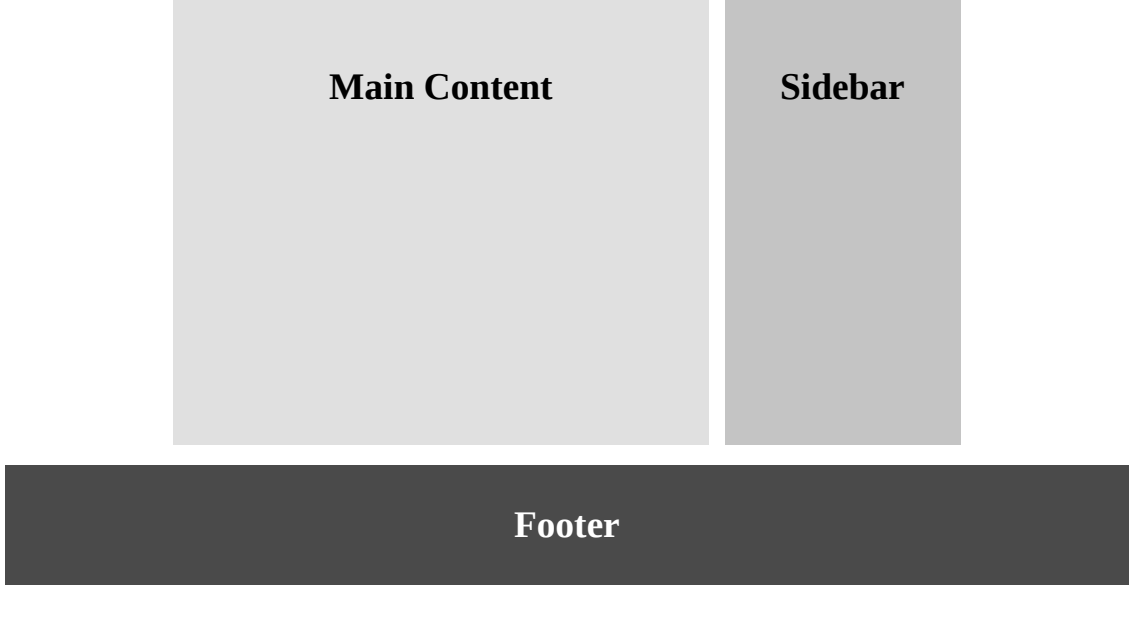
Ex-11 Reproduce the icon styles shown.

Consider using font icons or SVGs, focusing on size, color, and alignment.



Ex-12 Create a footer similar to that in the image.

Style using properties that ensure it remains at the bottom of the page, such as fixed positioning.



Ex-13 Recreate the complex layout shown in this exercise.

Explore techniques such as CSS Grid for intricate designs, ensuring all elements are aligned correctly.

