

# **Styling Your Applications**

## The css Prop

In Emotion, the css prop is used to style elements. It can be used with object styles and tagged template literals.

```
// object styles
<div
    css={{
        backgroundColor: 'rebeccapurple',
    }}
>    Content to Display
</div>

// tagged template literals
<div
    css={css`
        background-color: rebeccapurple;
    `}
>    Content to Display
</div>
```

#### **React Styled Components**

Styled components are React components that have styles attached to them.

```
const ContentWrapper = styled.div`
  width: 100vw;
  height: 100vh;
  display: grid;

function App() {
  return (

  <ContentWrapper>Content</ContentWrapper>
  )
}
```



### Composition

Compositions can be used to group styles together and be used in other style blocks.

```
const Button = styled.button`
  color: black;
  font-size: 1em;
  margin: 1em;
  padding: 0.25em 1em;
  border: 2px solid black;
  border-radius: 3px;

','

// A new component based on Button, but
  with some override styles
  const CornflowerButton = styled(Button)`
    color: cornflowerblue;
  border-color: cornflowerblue;

';
```

## **Theming**

In Emotion, themes are used to specify styles that are used throughout the whole application. Styles defined in the theme can be used as variables in other style blocks.

```
import { ThemeProvider } from
'@emotion/react'
import styled from '@emotion/styled'

const theme = {
  colors: {
    primary: 'tomato'
    }
}

const AlertText = styled.div`
  color: ${props =>
  props.theme.colors.primary};

'

render(
  <ThemeProvider theme={theme}>
    <AlertText>alert text</AlertText>
  </ThemeProvider>
)
```

In Emotion, the keyframes helper can be used to define animations and returns an object that can be used in other style blocks.

```
import { jsx, css, keyframe code cademy
'@emotion/react'
const partyText = keyframes`
 0% {
     background-color: red;
  }
 20% {
     background-color :yellow;
  }
  40% {
     background-color: green;
  }
  60% {
     background-color: blue;
 80% {
     background-color: red;
  }
render(
 <div
   css={css`
     animation: ${partyText} 1s ease
infinite;
 `}
  party text!
 </div>
```

