

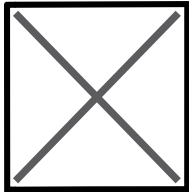
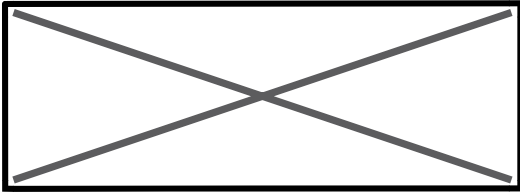


https://

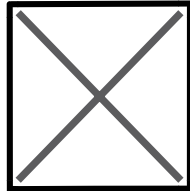


## A Subtitle

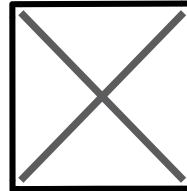
File Edit View



Button



Button



Button





13:55

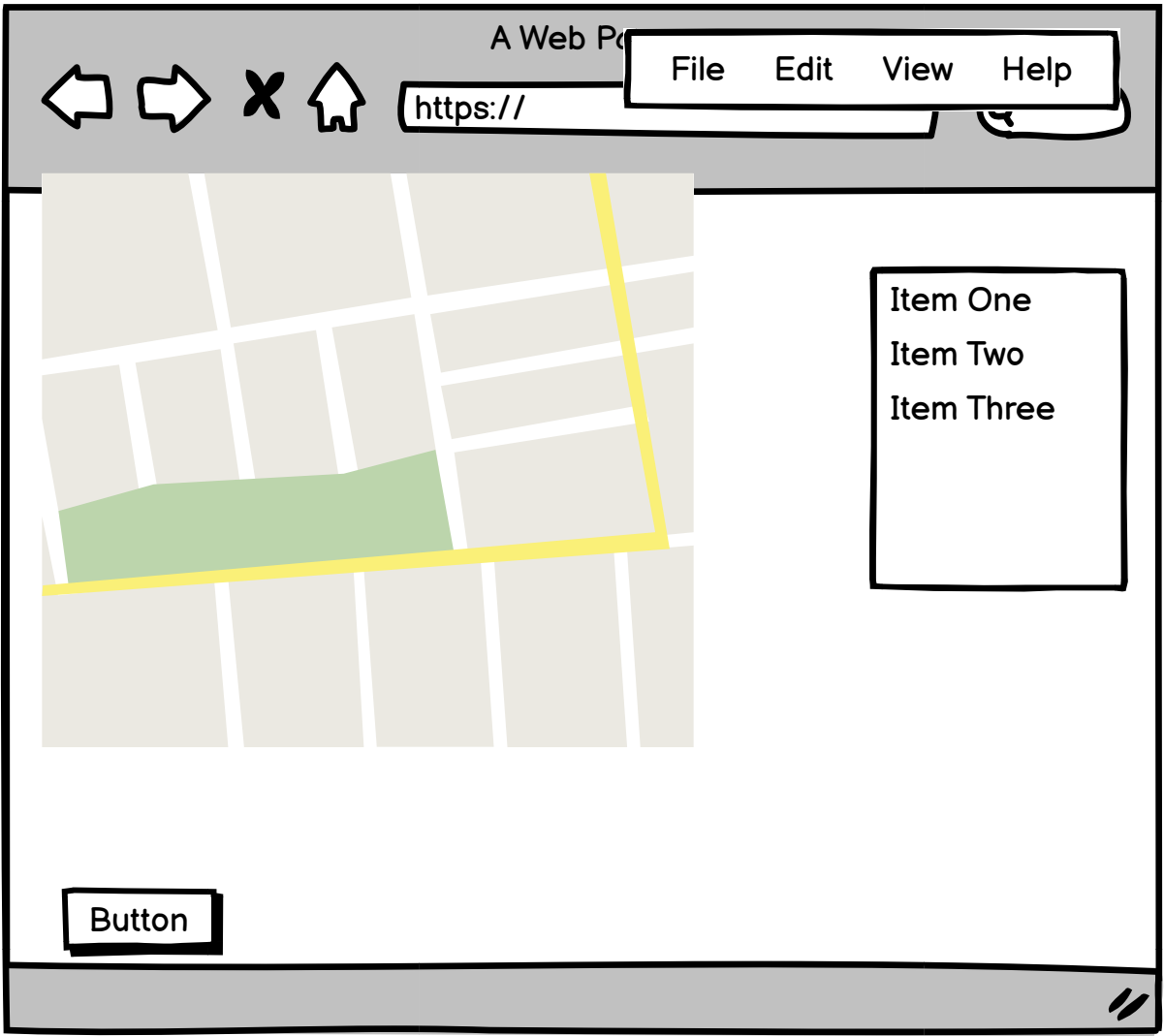
# A Subtitle

File Edit

.....  
.....  
.....  
.....  
.....

Button

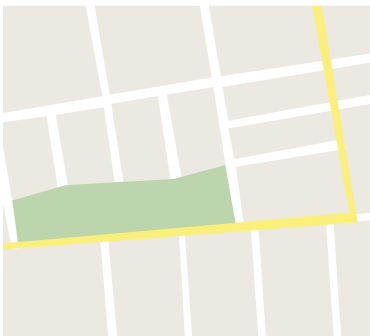






File Edit

Item One  
Item Two  
Item Three



Button





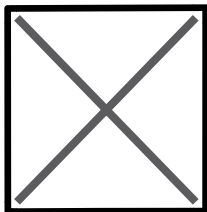
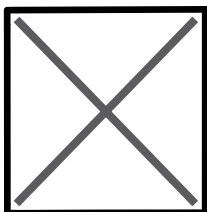
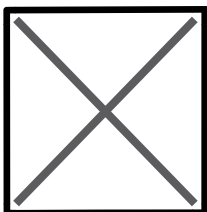
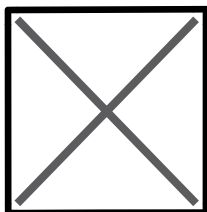
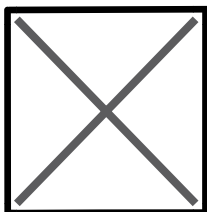
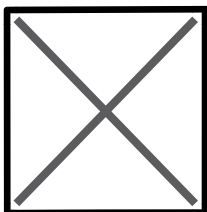
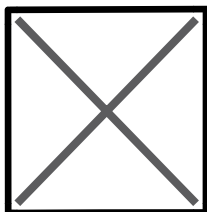
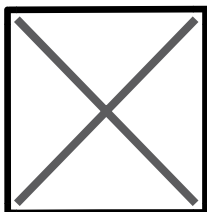
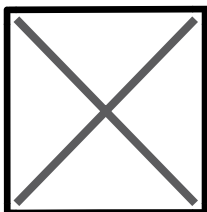
https://



One

Two

Three



Button

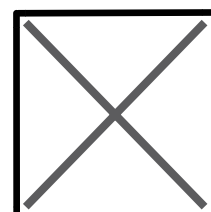
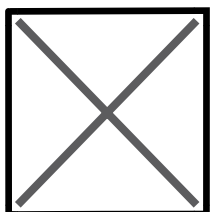
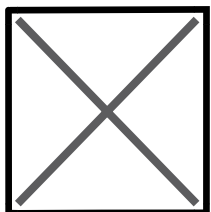




One

Two

Three



Button





https://



One

Two

Three

~~~~~  
~~~~~  
~~~~~  
~~~~~  
~~~~~

Button





|     |     |       |
|-----|-----|-------|
| One | Two | Three |
|-----|-----|-------|

There are many ways to use the **useState** hook in React. In this example, we are using the **useState** hook to manage the state of a button. The button is initially disabled, and when it is clicked, the state is updated to enable the button. This is a common pattern for managing the state of a button in a web application.

Button







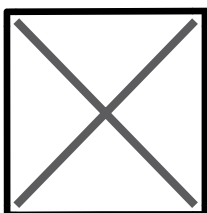
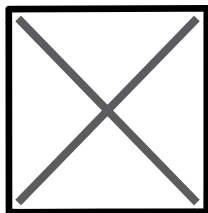
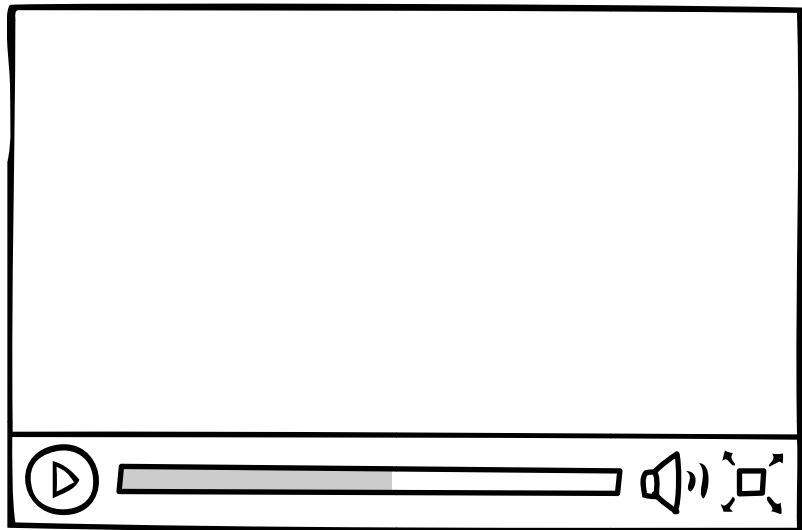
https://



One

Two

Three



Button

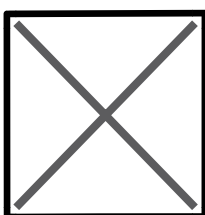
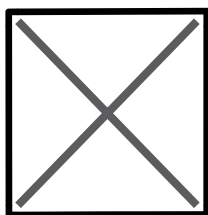
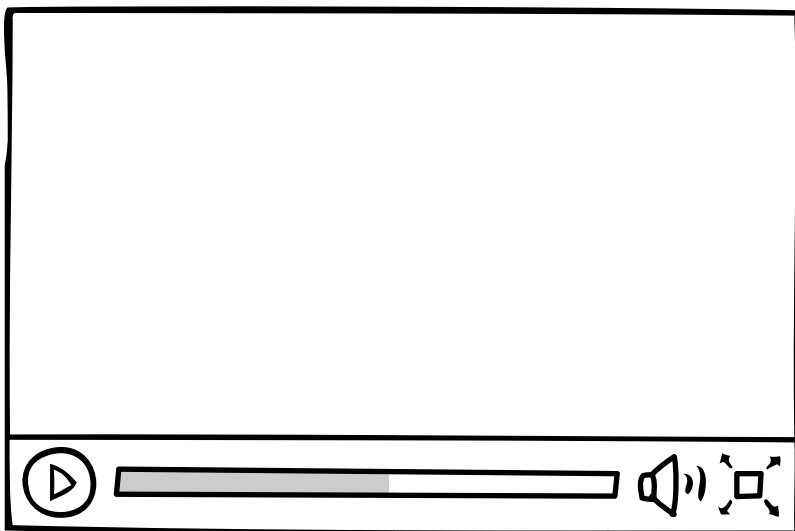




One

Two

Three



Button

