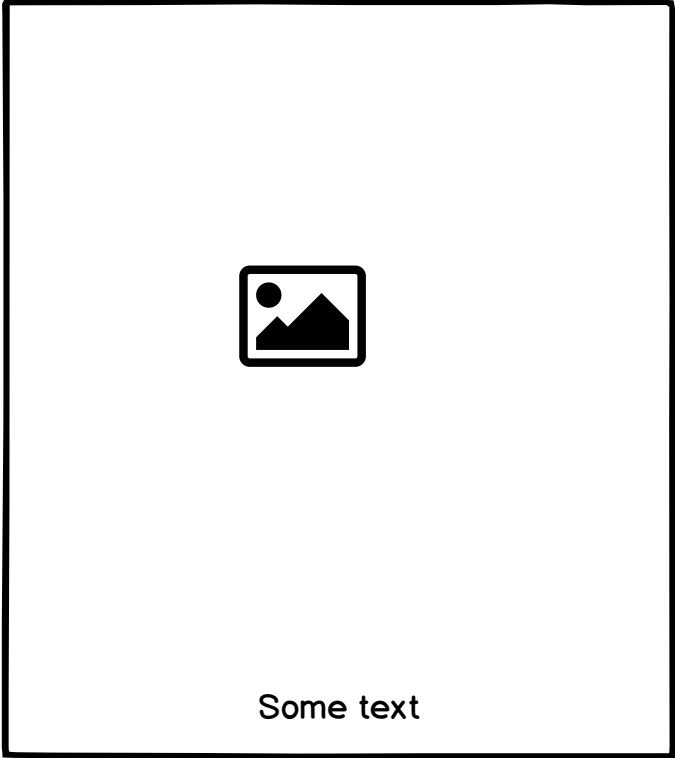




Some text

Button

The diagram illustrates a user interface element. It features a rectangular text area with a light gray background and a thin gray border. Inside the text area, the words "Some text" are displayed in a large, black, sans-serif font. Below the text area, there is a button. The button is a rounded rectangle with a white background and a thin gray border. It contains the word "Button" in a black, sans-serif font. The entire diagram is set against a light gray background.



Q search



Some text

[a link](#)



Some text

# A Big Title

Q search

some some some are some  
some some some some some are  
some some some some some are  
some some some some some are  
some some some some some are

Button

# A Big Title

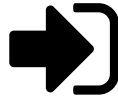
Some text

Some text

Some text

Some text

Button



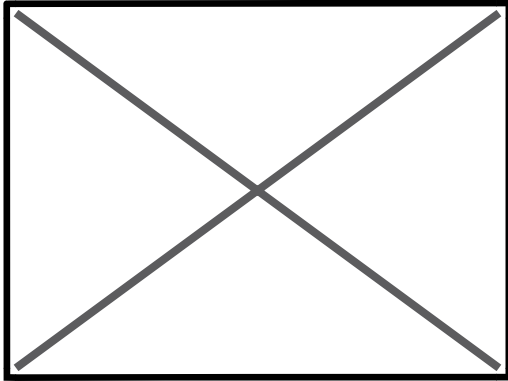
Some text



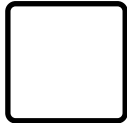


# A Big Title

Some text



some some some are some  
some some some some  
are are some some some  
are some are some some some  
are are are some some some  
some some some  
some are are some are are  
some some some some some



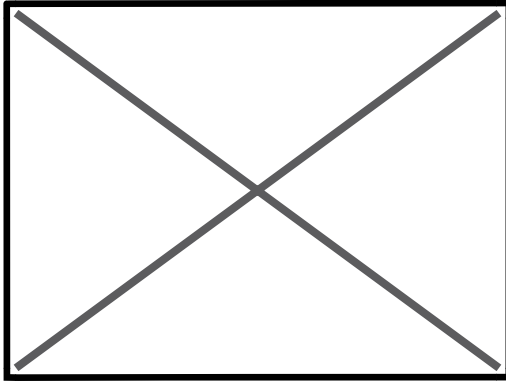
Icon Name



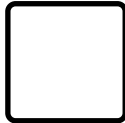


# A Big Title

Some text



some some some are some  
some some some some  
are are some some some  
are some are some some some  
are are are some some some  
some some some  
some are are some are are  
some some are are some



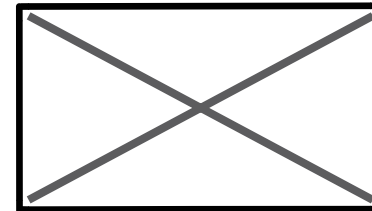
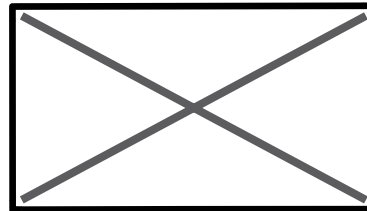
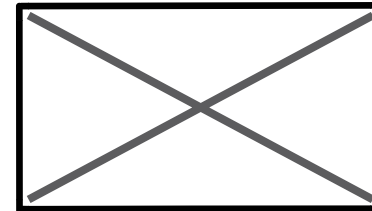
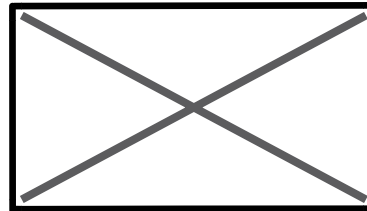
Icon Name



# A Big Title

Y H

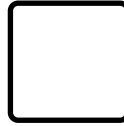
There are many different types of data that can be used to create a chart. Some of the most common types of data are:   
 - Numerical data: This is data that can be measured and quantified.   
 - Categorical data: This is data that can be divided into groups or categories.   
 - Time series data: This is data that is collected over a period of time.   
 - Geographical data: This is data that is related to a specific location.   
 - Qualitative data: This is data that cannot be measured or quantified.   
 - Quantitative data: This is data that can be measured or quantified.   
 - Discrete data: This is data that can only take on certain values.   
 - Continuous data: This is data that can take on any value within a range.



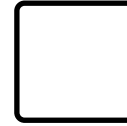


# A Big Title

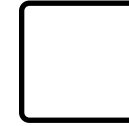
11/20/2011 11/20/2011 11/20/2011 10/2 11/20/2011 00112000000000000000  
 0011200000000000 11/20/2011 10/2 001 00120000 00112000  
 00112000000000 001 00112000 001 00112000 11/20/2011 00120000  
 001 00112000 001 11/20/2011 00120000 00112000 00112000  
 0011200000000000 00112000 00112000 00112000 001 00120000



### Icon Name



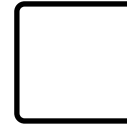
### Icon Name



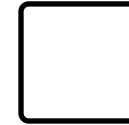
### Icon Name



### Icon Name



### Icon Name



### Icon Name

## Button

Some text

