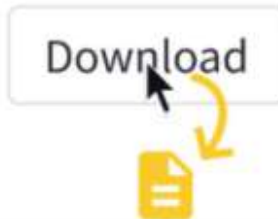


### Button

Display a button widget.

```
clicked = st.button("Click me")
```



### Download button

Display a download button widget.

```
st.download_button("Download file", "Download file", "Download file")
```



### Checkbox

Display a checkbox widget.

```
selected = st.checkbox("I agree with the terms and conditions")
```

Classify image



### Radio

Display a radio button widget.

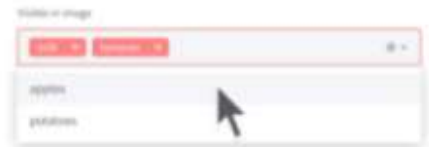
```
choice = st.radio("Pick one", ["Dog", "Cat", "Goldfish"])
```



### Selectbox

Display a select widget.

```
choice = st.selectbox("Pick one", ["cats", "cats", "dogs"])
```



### Multiselect

Display a multiselect widget. The multiselect widget starts as empty.

```
choices = st.multiselect("Buy", ["cats", "cats", "dogs", "apples", "potatoes"])
```

Pick a number



## Slider

Display a slider widget.

```
number = st.slider("Pick a num
```

Dominant color in image



## Select-slider

Display a slider widget to select items from a list.

```
size = st.select_slider("Pick
```

Name title

## Text input

Display a single-line text input widget.

```
name = st.text_input("First na
```

Number of days

## Number input

Display a numeric input widget.

```
choice = st.number_input("Pick
```

Text to analyze

It was the best of times, it was the worst of times, it was the age of wisdom, it was the age of foolishness, it was the epoch of belief, it was the epoch of incredulity, it was the season of Light, it was the season of Darkness, it was the spring of hope, it was the winter of despair, it was the

## Text-area

Display a multi-line text input widget.


```
text = st.text_area("Text to t
```

Initial date

## Date input

Display a date input widget.


```
date = st.date_input("Your bir
```



### Time input

Display a time input widget.


```
time = st.time_input("Meeting
```



### File Uploader

Display a file uploader widget.

```
photo = st.file_uploader("Uplo
```



### Color picker

Display a color picker widget.

```
color = st.color_picker("Pick
```