Documentation

search

Search

• rocket launch

Get started

- <u>Installation</u> add
- <u>Fundamentals</u> *add*
- First steps add
- <u>code</u>

<u>Develop</u>

- Concepts add
- API reference

remove

- PAGE ELEMENTS
- Write and magic

add

■ <u>Text elements</u>

remove

- HEADINGS & BODY
- st.title
- st.header
- st.subheader
- st.markdown
- FORMATTED TEXT
- st.caption
- st.code
- st.divider
- st.echo
- st.latex
- st.text
- UTILITIES
- <u>st.html*link*</u>
- Data elements

add

Chart elements

add

<u>Input widgets</u>

add

• Media elements

add

Layouts and containers

add Chat elements add Status elements ■ <u>Third-party components open in new</u> APPLICATION LOGIC Navigation and pages add Execution flow add Caching and state Connections and secrets add Custom components add <u>Utilities</u> add Configuration add TOOLS App testing add Command line add • Tutorials add • Quick reference add • web asset <u>Deploy</u> • Concepts add Streamlit Community Cloud add • Snowflake • Other platforms add • <u>school</u>

Knowledge base

- FAQ
- Installing dependencies
- <u>Deployment issues</u>
- Home/
- Develop/
- API reference/
- Text elements/
- st.subheader

st.subheader

B

Streamlit Version Version 1.41.0

Display text in subheader formatting.

Function signature[source]

st.subheader(body, anchor=None, *, help=None, divider=False)

D			
Par	าราก	1et	erc

body (str)

The text to display as GitHub-flavored Markdown. Syntax information can be found at: https://github.github.com/gfm.

See the body parameter of st.markdown for additional, supported Markdown directives.

anchor (str or False)

The anchor name of the header that can be accessed with #anchor in the URL. If omitted, it generates an anchor using the body. If False, the anchor is not shown in the UI.

help (str)

An optional tooltip that gets displayed next to the subheader.

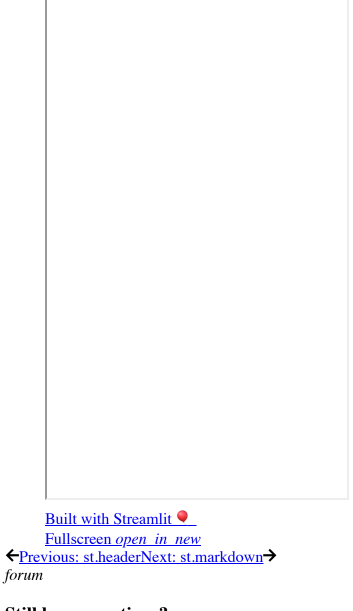
divider (bool or "blue",
"green", "orange", "red",
"violet", "gray"/"grey", or
"rainbow")

Shows a colored divider below the header. If True, successive headers will cycle through divider colors. That is, the first header will have a blue line, the second header will have a green line, and so on. If a string, the color can be set to one of the following: blue, green, orange, red, violet, gray/grey, or rainbow.

Examples

```
import streamlit as st

st.subheader("_Streamlit_ is :blue[cool] :sunglasses:")
st.subheader("This is a subheader with a divider", divider="gray")
st.subheader("These subheaders have rotating dividers", divider=True)
st.subheader("One", divider=True)
st.subheader("Two", divider=True)
st.subheader("Three", divider=True)
st.subheader("Four", divider=True)
```



Still have questions?

Our **forums** are full of helpful information and Streamlit experts.

<u>HomeContact UsCommunity</u>



© 2025 Snowflake Inc. Cookie policy

forum Ask Al