

[Documentation](#)

search

Search

- [rocket launch](#)

[Get started](#)

- [Installation](#)
add
- [Fundamentals](#)
add
- [First steps](#)
add
- [code](#)

[Develop](#)

- [Concepts](#)
add
- [API reference](#)
remove
 - PAGE ELEMENTS

 - [Write and magic](#)
add
 - [Text elements](#)
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

 - [st.html link](#)
- [Data elements](#)
add
- [Chart elements](#)
add
- [Input widgets](#)
add
- [Media elements](#)
add
- [Layouts and containers](#)

add

- [Chat elements](#)
add
 - [Status elements](#)
add
 - [Third-party components](#)*open in new*
 - APPLICATION LOGIC
-

- [Navigation and pages](#)
add
 - [Execution flow](#)
add
 - [Caching and state](#)
add
 - [Connections and secrets](#)
add
 - [Custom components](#)
add
 - [Utilities](#)
add
 - [Configuration](#)
add
 - TOOLS
-

- [App testing](#)
add
- [Command line](#)
add

- [Tutorials](#)
add
- [Quick reference](#)
add

- [web asset](#)

[Deploy](#)

- [Concepts](#)
add
- [Streamlit Community Cloud](#)
add
- [Snowflake](#)
- [Other platforms](#)
add

- [school](#)

[Knowledge base](#)

- [FAQ](#)
- [Installing dependencies](#)
- [Deployment issues](#)

- [Home/](#)
- [Develop/](#)
- [API reference/](#)
- [Text elements/](#)
- [st.subheader](#)

st.subheader



Display text in subheader formatting.

Function signature[\[source\]](#)

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

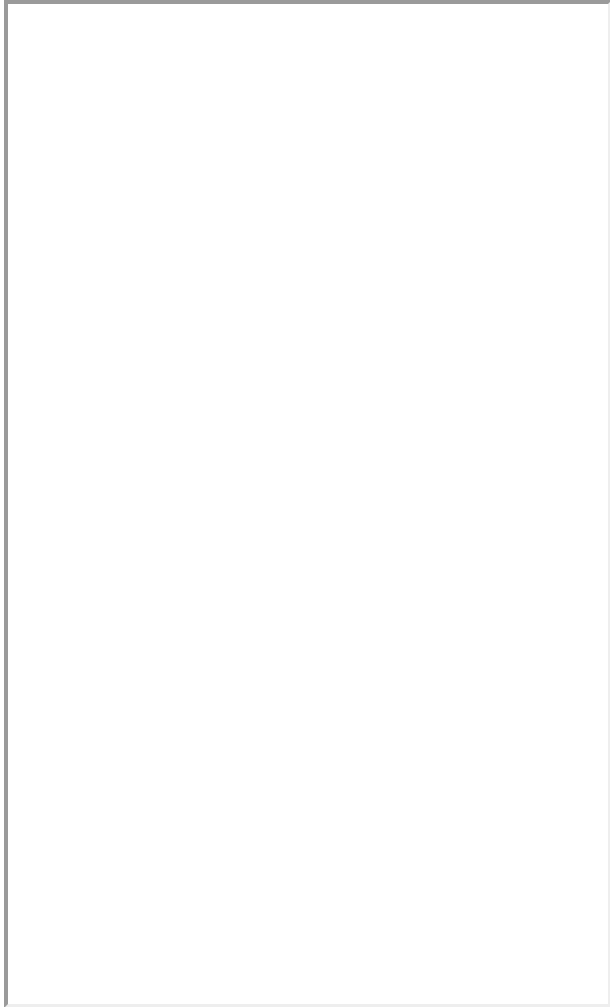
Parameters

body (str)	<p>The text to display as GitHub-flavored Markdown. Syntax information can be found at: https://github.github.com/gfm.</p> <p>See the body parameter of st.markdown for additional, supported Markdown directives.</p>
anchor (str or False)	<p>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.</p>
help (str)	<p>An optional tooltip that gets displayed next to the subheader.</p>
divider (bool or “blue”, “green”, “orange”, “red”, “violet”, “gray”/“grey”, or “rainbow”)	<p>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.</p>

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)
```



[Built with Streamlit](#) 

[Fullscreen open in new](#)

[←Previous: st.header](#)[Next: st.markdown→](#)
forum

Still have questions?

Our [forums](#) are full of helpful information and Streamlit experts.

[Home](#)[Contact Us](#)[Community](#)



© 2025 Snowflake Inc.

[Cookie policy](#)

[forum](#) [Ask AI](#)