

[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.htmllink](#)
  - [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.code](#)



Streamlit Version Version 1.41.0 

Display a code block with optional syntax highlighting.

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

```
st.code(body, language="python", *, line_numbers=False, wrap_lines=False)
```

## Parameters

body (str)	The string to display as code or monospace text.
------------	--

The language that the code is written in, for syntax highlighting. This defaults to "python". If this is `None`, the code will be plain, monospace text.

For a list of available `language` values, see [react-syntax-highlighter](#) on GitHub.

line_numbers (bool)	An optional boolean indicating whether to show line numbers to the left of the code block. This defaults to <code>False</code> .
------------------------	--


`wrap_lines` (bool) An optional boolean indicating whether to wrap lines. This defaults to `False`.

## Examples

```
import streamlit as st

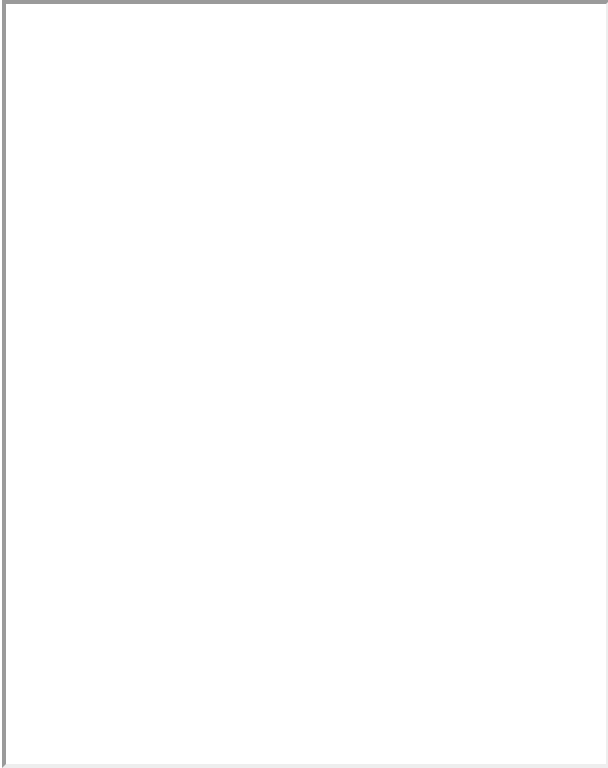
code = '''def hello():
    print("Hello, Streamlit!")'''

st.code(code, language="python")
```

Built with Streamlit   
Fullscreen *open in new*

```
import streamlit as st
code = '''Is it a crown or boat?
            ii
            iiiiii
WWww            .iiiiiii.
WWWWWWWw        .iiiiiiiiiii.
WWWWWWWWWWw    iiiiiiiiiiiiiiiii
WWWWWWWWWWWWWWwiiiiiiiiiiiiiiiiii
WWWWWWWWWWWWWWWWwiiiiiiiiiiiiiiiiii'''
```

• • •



Fullscreen open in new

*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