

## Follow your Financial Goals

Trade with Olymp Trade and catch the chart m  
with ready-to-go strategies.

Olymp Trade

## Follow your Financial Goals

Trade with Olymp Trade and catch the chart m  
with ready-to-go strategies.

Olymp Trade

 

# Singular's annual ROI Index is here to help



Singular's 2022 ROI Index

[Download](#) 



# Singular's annual ROI Index is here to help



Download



# Singular's annual ROI Index is here to help



Download



## Follow your Financial Goals

Trade with Olymp Trade and catch the chart m  
with ready-to-go strategies.

Olymp Trade

.....	89
.....	89
.....	90
.....	90
.....	90
.....	91
.....	91
.....	91
.....	91
.....	92
.....	92
.....	93
.....	93
.....	93
.....	94
.....	94
.....	95
.....	95
.....	95
.....	95
.....	96
.....	96
.....	97
.....	97
.....	<b>99</b>
.....	99
.....	100
.....	101
.....	104
.....	<b>107</b>
.....	107
.....	107
.....	108
.....	108
.....	<b>109</b>



The easiest way to learn how to use Streamlit is to try things out yourself. As you read through this guide, test each method. As long as your app is running, every time you add a new element to your script and save, Streamlit's UI will ask if you'd like to rerun the app and view the changes. This allows you to work in a fast interactive loop: you write some code, save it, review the output, write some more, and so on, until you're happy with the results. The goal is to use Streamlit to create an interactive app for your data or model and along the way to use Streamlit to review, debug, perfect, and share your code.

Use the links below to jump to a specific section:

- [Getting started](#)
- [Quickstart](#)
- [Tutorial](#)
- [API reference](#)
- [FAQ](#)
- [Troubleshooting](#)
- [Deployment](#)
- [Contributing](#)
- [License](#)
- [Privacy policy](#)
- [Contact](#)



# CHAPTER 1

---

## Prerequisites

---

Before you get started, you're going to need a few things:

- Your favorite IDE or text editor
- Python 3.6 or later
- PIP
- [Streamlit](#) — This one's kind of important, so don't forget to install.

If you haven't already, take a few minutes to read through [the Streamlit documentation](#) to understand Streamlit's data flow model.





## CHAPTER 2

---

### Set up your virtual environment

---

Regardless of which package management tool you're using, we recommend running these commands in a virtual environment. This ensures that the dependencies pulled in for Streamlit don't impact any other Python projects you're working on.

- `pipenv`
- `venv`
- `virtualenv`
- `conda`



## CHAPTER 3

---

### Install Streamlit

---

```
$ pip install streamlit
```

Now run the hello world app just to make sure everything it's working:

```
$ streamlit hello
```

