

New to Gradio? Start here: **Getting Started** 

See the Release History

← EventData Info →

# Warning

```
gradio.Warning(\cdots)
```

#### Description

This function allows you to pass custom warning messages to the user. You can do so simply by writing <code>gr.Warning('message here')</code> in your function, and when that line is executed the custom message will appear in a modal on the demo. The modal is yellow by default and has the heading: "Warning." Queue must be enabled for this behavior; otherwise, the warning will be printed to the console using the <code>warnings</code> library.

### Example Usage

```
import gradio as gr

def hello_world():
    gr.Warning('This is a warning message.')
    return "hello world"

with gr.Blocks() as demo:
    md = gr.Markdown()
    demo.load(hello_world, inputs=None, outputs=[md])

demo.queue().launch()
```

#### Initialization

Parameter Description

message

The warning message to be displayed to the user.

str

default: "Warning issued."

```
\equiv
```

## blocks\_chained\_events

```
import gradio as gr
import time

def failure():
    raise gr.Error("This should fail!")

def exception():
    raise ValueError("Something went wrong")

def success():
```

← EventData





