

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

See the **Release History**

← Blocks

Column →

Row

with gradio.Row():

Description

Row is a layout element within Blocks that renders all children horizontally.

Example Usage

with gr.Blocks() as demo:
 with gr.Row():
 gr.Image("lion.jpg", scale=2)
 gr.Image("tiger.jpg", scale=1)
demo.launch()

Initialization

Parameter	Description
<div>variant</div> <div><i>Literal[('default', 'panel', 'compact')]</i></div> <div>default: "default"</div>	row type, 'default' (no background), 'panel' (gray background color and rounded corners), or 'compact' (rounded corners and no internal gap).
<div>visible</div> <div><i>bool</i></div> <div>default: True</div>	If False, row will be hidden.
<div>elem_id</div> <div><i>str None</i></div> <div>default: None</div>	An optional string that is assigned as the id of this component in the HTML DOM. Can be used for targeting CSS styles.



<div>elem_classes</div> <div><i>list[str] str None</i></div> <div>default: None</div>	An optional string or list of strings that are assigned as the class of this component in the HTML DOM. Can be used for targeting CSS styles.
<div>render</div> <div><i>bool</i></div> <div>default: True</div>	If False, this layout will not be rendered in the Blocks context. Should be used if the intention is to assign event listeners now but render the component later.
<div>equal_height</div> <div><i>bool</i></div> <div>default: True</div>	If True, makes every child element have equal height

Guides

Controlling Layout

← Blocks

Column →