Shiny for Python:: CHEAT SHEET

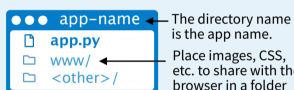
Build an App

A **Shiny** app is an interactive web page (**ui**) powered by a live Python session run by a **server** (or by a browser with Shinylive).



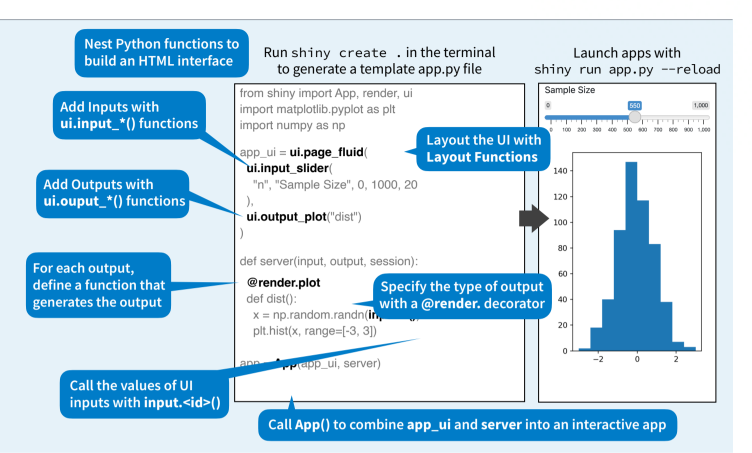
Users can manipulate the UI, which will cause the server to update the UI's displays (by running Python code).

Save your app as app.py in a directory with the files it uses.



is the app name.

Place images, CSS, etc. to share with the browser in a folder named "www."



Share

Share your app in three ways:

- 1. Host it on shinyapps.io, a cloud based service from Posit. To deploy Shiny apps:
 - Create a free or professional account at shinyapps.io
 - Use the reconnect-python package to publish with rsconnect deploy shiny <path to directory>
- 2. Purchase Posit Connect, a publishing platform for R and Python.

posit.co/connect

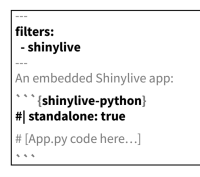
- 3. Use open source deployment options
 - shiny.posit.co/py/docs/deploy.html

Shinylive

Shinvlive apps use WebAssembly to run entirely in a browser-no need for a special server to run Python.



- Edit and/or host Shinylive apps at shinylive.io
- Create a Shinylive version of an app to deploy with shinylive export myapp site Then deploy to a hosting site like Github or Netifly
- Embed Shinylive apps in Quarto sites, blogs, etc.



To embed a Shinylive app in a Ouarto doc. include the bold syntax.

Outputs

Match ui.output_* functions to @render.* decorators to link Python output to the UI.



ui.output data frame(id) @render.data_frame



ui.output_image(id, width, height, click, dblclick, hover, brush, inline





ui.output_plot(id, width, height, click, dblclick, hover, brush, inline

@render.plot



ui.output table(id) @render.table



ui.output_text_verbatim(id, ...) ui.output_text(id, container, inline) @render.text



ui.output_ui(id, inline, container, ...) ui.output_html(id, inline, container, ...) @render.ui



ui.download_button(id, label, icon, width, ...) @render.download

Inputs

Use a ui. function to make an input widget that saves a value as **<id>**. Input values are reactive and need to be called as **<id>()**.



ui.input_action_button(id, label, icon, width, ...



Task

ui.input_task_button(id, label, icon, label busy, icon busy, width, type, auto reset)

ui.input action link(id, label, icon, ...)



Choice 1

ui.input_checkbox(id, label, value,



ui.input checkbox group(id, label, choices, selected, inline, width



format, startview, weekstart, language, width, autoclose, datesdisabled, daysofweekdisabled



ui.input file(id, label, multiple, accept, width, buttonLabel, placeholder, capture



Choose File

ui.input_numeric(id, label, value, min, max, step, width



Choice B

Ohoice C

ui.input_password(id, label, value, width, placeholder



choices, selected, inline, width) ui.input_select(id, label, choices,



selected, multiple, selectize, width, size, remove button, options) ui.input selectize(id, label, choices, selected, multiple, width, remove_button,



ui.input_slider(id, label, min, max, value, step, ticks, animate, width, sep, pre, post, timeFormat, timezone, dragRange



ui.input_switch(id, label, value, width

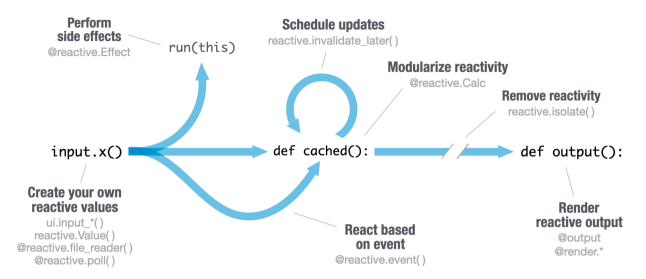


ui.input_text(id, label, value, width, placeholder, autocomplete, spellcheck) Also ui.input_text_area()

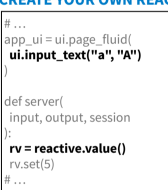


Reactivity

Reactive values work together with reactive functions. Call a reactive value from within the arguments of one of these functions to avoid the error No current reactive context.



CREATE YOUR OWN REACTIVE VALUES



ui.input *() makes an input widget that saves a reactive value as input.<id>().

reactive.value() Creates an object whose value you can set.

CREATE REACTIVE EXPRESSIONS

```
def server(
input, output, session
@reactive.calc
def re():
 return input.a() + input.b()
# ...
```

@reactive.calc Makes a function a reactive expression. Shiny notifies functions that use the expression when it becomes invalidated, triggering recomputation. Shiny caches the value of the expression while it is valid to avoid unnecessary computation.

REACT BASED ON EVENT

```
def server(
input, output, session
@reactive.event(input.a)
def re():
 return input.b()
# ...
```

@reactive.event() Makes a function react only when a specified value is invalidated. here input.a.

DISPLAY REACTIVE OUTPUT

```
app_ui = ui.page_fluid(
ui.input_text("a", "A"),
ui.output_text("b"),
def server(
input, output, session
@render.text
def b():
 return input.a()
```

ui.output *() adds an output element to the UI.

@render.*

Decorator to identify and render outputs

def <id>(): Code to generate the output

PERFORM SIDE EFFECTS

```
def server(
input, output, session
@reactive.effect
@reactive.event(input.a)
 def print():
   print("Hi")
```

@reactive.effect Reactively trigger a function with a side effect. Call a reactive value or use @reactive.event to specify when the function will rerun.

REMOVE REACTIVITY

```
# ...def server(
input, output, session
@render.text
def a():
with reactive.isolate():
 return input.a()
```

Create non-reactive context within a reactive function. Calling a reactive value within this context will *not* cause the calling function to re-execute should the value

become invalid.

reactive.isolate()

Layouts

ui.panel_absolute()

ui.panel_conditional()

Combine multiple elements into a "single element" that has its own properties with a panel function:

ui.panel_sidebar()

ui.panel_title()

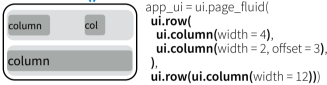
```
ui.panel_fixed()
                                    ui.panel_well()
     ui.panel main()
                                    ui.row() / ui.column()
ui.panel_well(
                                              Choose a Date
 ui.input date(...),
                                               2025-01-01
 ui.input_action_button(..
                                               Select
```

Layout panels with a layout function. Add elements as arguments of the layout functions.

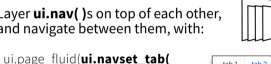
ui.layout_sidebar()



ui.row()



Layer **ui.nav()** s on top of each other, and navigate between them, with:



ui.nav("tab 3", "contents"))) ui.page_fluid(ui.navset_pill_list(ui.nav("tab 1", "contents"), ui.nav("tab 2", "contents"), ui.nav("tab 3", "contents")))

ui.nav("tab 1", "contents").

ui.nav("tab 2", "contents"),

ui.page_navbar(

ui.nav("tab 1", "contents"), ui.nav("tab 2", "contents"), ui.nav("tab 3", "contents"), title = "Page")



tab 1 tab 2

tab 3

Themes

Use the **shinyswatch** package to add existing bootstrap themes to your Shiny app ui.



Shiny Comparison



Shiny for Python is quite similar to Shiny for R with a few important differences:



Call inputs as input.<id>()

Define outputs

as decorated

functions def





output\$y <renderText(z())

z <- reactive({

a <- observe({

print(input\$x) def a():

eventReactive(@reactive.event(

input\$x

@renderText def y(): return z()

input.x()

<id>():

3. To create a reactive expression, use @reactive.calc

input\$x + 1 })

h <-

def z(): return input.x()+1

@reactive.effect

print(input.x())

@reactive.calc

input.go_cue

return input.x()+1

def b():

@reactive.calc

4. To create an observer, use

@reactive.effect 5.

Combine these with @reactive.event

6. Use

reactiveVal(1) reactive.value(1) reactive.value()

input\$goCue,

 $\{input$x + 1\}$

7. Use nav *() instead of *Tab() 8.

instead of

reactiveVal()

Functions are intuitively organized into submodules

insertTab() appendTab() etc.

nav_insert() nav_append() etc.

dateInput() textInput() etc.

ui.input_date() ui.input_text() etc.

