```
U4BMZ90T0: I just pass the controller in, grab the dictionary of frames and get the variable from the corresponding
frame
U4BMZ90T0: But this is quite annoying:slightly_smiling_face:
U1BP42MRS: That was my experience with most desktop ui programming, it's a little funky what you have to do
U5NMSURAQ: especially since Tk is sooo barebones
U4BMZ90T0: I just need 4 screens
U4BMZ90T0: that's it
U5NMSURAQ: there's a good side though: you better understand what happens under the wraps in other GUI
frameworks
U4BMZ90T0: god is this bad
U4BMZ90T0: Should have just made a frontend, honestly
U4BMZ90T0: just attempting to format this is so bad.
U1BP42MRS: That's a bit rude, but I challenge you to show me how this case above is not the same, vs just saying it's
not. Here is proof it is:
>>> def foo():
... print("foo")
>>> bar = lambda: print("bar")
>>> foo()
foo
>>> bar()
bar
You can pass around 'bar' or 'foo' to any function that needs a callable (with no args in this case)
U1BP42MRS: ```>>> type(foo)
<class 'function'&gt;
>>> type(bar)
<class 'function'&gt;
U5NMSURAQ : something like this, in a 2x2 grid?
U5NMSURAQ: rude? man, I specifically joked about a cup-of-coffee so that doesn't seem rude: disappointed:
U1BP42MRS: > nooo waaay
U4BMZ90T0: I legitimately just have two frames of a 2 labels, a dropdown and a button
U1BP42MRS: Is what I was referring to
U4BMZ90T0: and I can't get them to do anything lol
U4BMZ90T0: Format wise
U5NMSURAQ: > You can pass around 'bar' or 'foo' to any function that needs a callable (with no args in this case)
U1BP42MRS: this is actually what I should have showed
>>> def foo():
    print("foo")
>>> bar = lambda: foo()
&at:&at:&at:
>>> foo()
>>> bar()
```

foo