

Tkinter Object-Oriented Frames

Summary: in this tutorial, you'll learn how to inherit (https://www.pythontutorial.net /python-oop/python-inheritance/) from the ttk.Frame class and use it in the root window.

In the previous tutorial (https://www.pythontutorial.net/tkinter/tkinter-object-oriented-window/), you've learned how to subclass the Tkinter.Tk class. However, a Tkinter application should have only one Tk instance.

Therefore, it's common to inherit from the ttk.Frame (https://www.pythontutorial.net/tkinter/tkinter-frame/) class and use the subclass in the root window.

To inherit the ttk.Frame class, you use the following syntax:

```
class MainFrame(ttk.Frame):

pass
```

Since a Frame needs a container, you need to add an argument to its

__init__() method and call the __init__() method of the ttk.Frame

class like this:

```
class MainFrame(ttk.Frame):
    def __init__(self, container):
        super().__init__(container)
```

The following shows the complete MainFrame class that has a label (https://www.pythontutorial.net/tkinter/tkinter-label/) and a button (https://www.pythontutorial.net/tkinter/tkinter-button/). When you click the button, it shows a message box (https://www.pythontutorial.net/tkinter/tkinter-messagebox/):

```
class MainFrame(ttk.Frame):
    def init (self, container):
       super(). init (container)
       options = {'padx': 5, 'pady': 5}
       self.label = ttk.Label(self, text='Hello, Tkinter!')
       self.label.pack(**options)
       self.button = ttk.Button(self, text='Click Me')
       self.button['command'] = self.button clicked
       self.button.pack(**options)
       self.pack(**options)
   def button_clicked(self):
```

```
showinfo(title='Information',
    message='Hello, Tkinter!')
```

The following defines an App class that inherits from the Tk class:

```
class App(tk.Tk):
    def __init__(self):
        super().__init__()
        # configure the root window
        self.title('My Awesome App')
        self.geometry('300x100')
```

And you can bootstrap the application via the if __name__ == "__main__"
block.

```
if __name__ == "__main__":
    app = App()
    frame = MainFrame(app)
    app.mainloop()
```

In this code:

- First, create a new instance of the App class.
- Second, create a new instance of the MainFrame class and set its container to the app instance.
- Third, start the application by calling the app(). It'll execute the
 _call__() method that will invoke the mainloop() of the root window.

Put it all together:

```
import tkinter as tk
from tkinter import ttk
from tkinter.messagebox import showinfo
class MainFrame(ttk.Frame):
    def init (self, container):
        super(). init (container)
        options = {'padx': 5, 'pady': 5}
        self.label = ttk.Label(self, text='Hello, Tkinter!')
        self.label.pack(**options)
        self.button = ttk.Button(self, text='Click Me')
        self.button['command'] = self.button clicked
        self.button.pack(**options)
        self.pack(**options)
    def button clicked(self):
        showinfo(title='Information',
                 message='Hello, Tkinter!')
```

```
class App(tk.Tk):
    def __init__(self):
        super().__init__()
    # configure the root window
        self.title('My Awesome App')
        self.geometry('300x100')

if __name__ == "__main__":
    app = App()
    frame = MainFrame(app)
    app.mainloop()
```

Output:

More Object-oriented Frame example

The following example uses the classes to convert the **Replace** window from the **Frame** tutorial (https://www.pythontutorial.net/tkinter/tkinter-frame/):

```
import tkinter as tk
from tkinter import ttk
class InputFrame(ttk.Frame):
    def init (self, container):
        super(). init (container)
        self.columnconfigure(0, weight=1)
        self.columnconfigure(∅, weight=3)
        self. create widgets()
    def create widgets(self):
        ttk.Label(self, text='Find what:').grid(column=0, row
        keyword = ttk.Entry(self, width=30)
        keyword.focus()
        keyword.grid(column=1, row=0, sticky=tk.W)
```

```
column=0, row=1, sticky=tk.W)
        replacement = ttk.Entry(self, width=30)
        replacement.grid(column=1, row=1, sticky=tk.W)
       match case = tk.StringVar()
       match case check = ttk.Checkbutton(
            self,
            text='Match case',
            variable=match case,
            command=lambda: print(match case.get()))
       match case check.grid(column=0, row=2, sticky=tk.W)
       wrap around = tk.StringVar()
       wrap around check = ttk.Checkbutton(
            self,
            variable=wrap around,
            text='Wrap around',
            command=lambda: print(wrap around.get()))
       wrap around check.grid(column=0, row=3, sticky=tk.W)
       for widget in self.winfo children():
            widget.grid(padx=0, pady=5)
class ButtonFrame(ttk.Frame):
   def init (self, container):
```

ttk.Label(self, text='Replace with:').grid(

```
super(). init (container)
       self.columnconfigure(0, weight=1)
       self. create widgets()
   def create widgets(self):
       ttk.Button(self, text='Find Next').grid(column=0, row
       ttk.Button(self, text='Replace').grid(column=0, row=1
       ttk.Button(self, text='Replace All').grid(column=0, r
       ttk.Button(self, text='Cancel').grid(column=0, row=3)
       for widget in self.winfo children():
           widget.grid(padx=0, pady=3)
class App(tk.Tk):
   def init (self):
       super(). init ()
       self.title('Replace')
       self.geometry('400x150')
       self.resizable(0, 0)
       self.attributes('-toolwindow', True)
       self.columnconfigure(∅, weight=4)
       self.columnconfigure(1, weight=1)
```

```
self.__create_widgets()

def __create_widgets(self):
    # create the input frame
    input_frame = InputFrame(self)
    input_frame.grid(column=0, row=0)

# create the button frame
    button_frame = ButtonFrame(self)
    button_frame.grid(column=1, row=0)

if __name__ == "__main__":
    app = App()
    app.mainloop()
```

Summary

- Subclass the ttk.Frame and initialize the widgets on the frame.
- Use the subclass of the ttk.Frame in a root window.