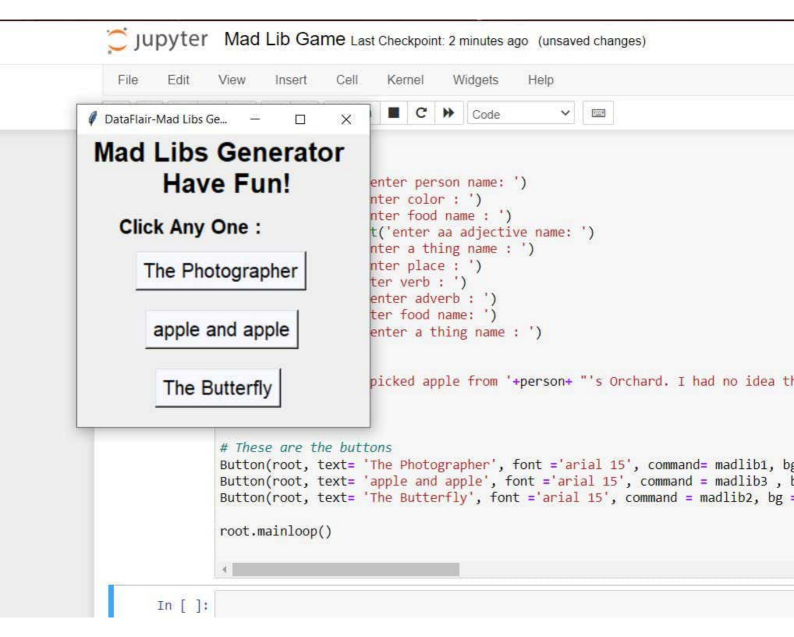
```
In [3]: #importing tkinter
        from tkinter import *
        # initializing the window
        root = Tk()
        root.geometry('300x300')
        root.title('DataFlair-Mad Libs Generator')
        Label(root, text= 'Mad Libs Generator \n Have Fun!', font = 'arial 20 bold').pac
        Label(root, text = 'Click Any One :', font = 'arial 15 bold').place(x=40, y=80)
        #Stories are made here
        def madlib1():
            animals= input('enter a animal name : ')
            profession = input('enter a profession name: ')
            cloth = input('enter a piece of cloth name: ')
            things = input('enter a thing name: ')
            name= input('enter a name: ')
            place = input('enter a place name: ')
            verb = input('enter a verb in ing form: ')
            food = input('food name: ')
            print('say ' + food + ', the photographer said as the camera flashed! ' + nar
        def madlib2():
            adjactive = input('enter adjective : ')
            color = input('enter a color name : ')
            thing = input('enter a thing name :')
            place = input('enter a place name : ')
            person= input('enter a person name : ')
            adjactive1 = input('enter a adjactive : ')
            insect= input('enter a insect name : ')
            food = input('enter a food name : '
            verb = input('enter a verb name : ')
            print('Last night I dreamed I was a ' +adjactive+ ' butterfly with ' + color-
        def madlib3():
            person = input('enter person name: ')
            color = input('enter color : ')
            foods = input('enter food name : ')
            adjective = input('enter aa adjective name: ')
            thing = input('enter a thing name : ')
            place = input('enter place : ')
            verb = input('enter verb : ')
            adverb = input('enter adverb : ')
            food = input('enter food name: ')
            things = input('enter a thing name : ')
```

```
# These are the buttons
Button(root, text= 'The Photographer', font = 'arial 15', command= madlib1, bg =
Button(root, text= 'apple and apple', font = 'arial 15', command = madlib3 , bg =
Button(root, text= 'The Butterfly', font = 'arial 15', command = madlib2, bg = 'gr'
root.mainloop()
In []:
```



```
Button(root, text= 'The Photographer', font = 'arial 15', command= madlib1, bg = 'ghost white').place(x=60, y=120)
Button(root, text= 'apple and apple', font = 'arial 15', command = madlib3, bg = 'ghost white').place(x=70, y=180)
Button(root, text= 'The Butterfly', font = 'arial 15', command = madlib2, bg = 'ghost white').place(x=80, y=240)

root.mainloop()

enter a animal name: panda
enter a profession name: plumber
enter a price of cloth name: hat
enter a thing name: table
enter a name: sam
enter a place name: paris
enter a verb in ing form: going
food name: pasta
say pasta, the photographer said as the camera flashed! sam and I had gone to paris to get our photos taken today. The first ph
oto we really wanted was a picture of us dressed as panda pretending to be a plumber .when we saw the second photo, it was exac
tly what I wanted. We both looked like table wearing hat and going --exactly what I had in mind
```

In [ ]: