```
In [43]: from tkinter import *
import random,string
import pyperclip
root=Tk()
root.geometry("350x350")
root.title("Captch Generator")
root.resizable(0,0)
heading=Label(root,text="Captcha Generator",font="arial 15 bold").pack()
captcha_len=Label(root,text="CAPTCHA LENGTH",font="arial 10 bold").pack()
captcha_len=IntVar()
length=Spinbox(root,from_=4,to_=8,textvariable=captcha_len,width=15).pack()
captcha str=StringVar()
def Captcha_Generator():
    captcha=" "
    for x in range(0,4):
        captcha=random.choice(string.ascii_uppercase)+random.choice(string.asc
    for y in range(captcha_len.get()-3):
        captcha=captcha+random.choice(string.ascii_uppercase+string.ascii_lowe
    captcha_str.set(captcha)
Button(root,text="CAPTCHA GENERATOR",command=Captcha_Generator).pack(pady=5)
Entry(root,textvariable=captcha_str).pack()
def Copy_Captcha():
    pyperclip.copy(captcha_str.get())
Button(root,text="COPY TO CLIPBOARD",command=Copy_Captcha).pack(pady=5)
      • 1 /\
```

In [ ]:

1 of 1 16-03-2023, 20:49