

Typing Master: A simple typing master (you can use tkinter for GUI) where user should type as much as he can till a minute and based on error he made, time and texts entered, result should be printed in WPM (words per minute). User should not be able to copy paste the text and user should be free to quit in between.

```
In [ ]: from tkinter import *
        from timeit import default_timer as timer
        # creating window using gui
        window = Tk()

        # the size of the window is defined
        window.geometry("450x200")
```

```
In [ ]: import tkinter
        import time
        # Create the main window
        window = tkinter.Tk()
        # Set the window title
        window.title(" Typing master ")
        window.geometry("450x200")
        # Create a Label widget
        label = tkinter.Label(window, text="Write the text below")
        label.pack()

        # Start the mainloop
        window.mainloop()
```

```
In [ ]: # Import Module
        from tkinter import *

        # create root window
        root = Tk()

        # root window title and dimension
        root.title("Welcome to GeekForGeeks")
        # Set geometry(widthxheight)
        root.geometry('350x200')

        # adding a label to the root window
        lbl = Label(root, text = "Are you a Geek?")
        lbl.grid()

        # function to display text when
        # button is clicked
        def clicked():
            lbl.configure(text = "I just got clicked")

        # button widget with red color text
        # inside
        btn = Button(root, text = "Click me" ,
                     fg = "red", command=clicked)
        # set Button grid
        btn.grid(column=1, row=0)

        # Execute Tkinter
        root.mainloop()
```