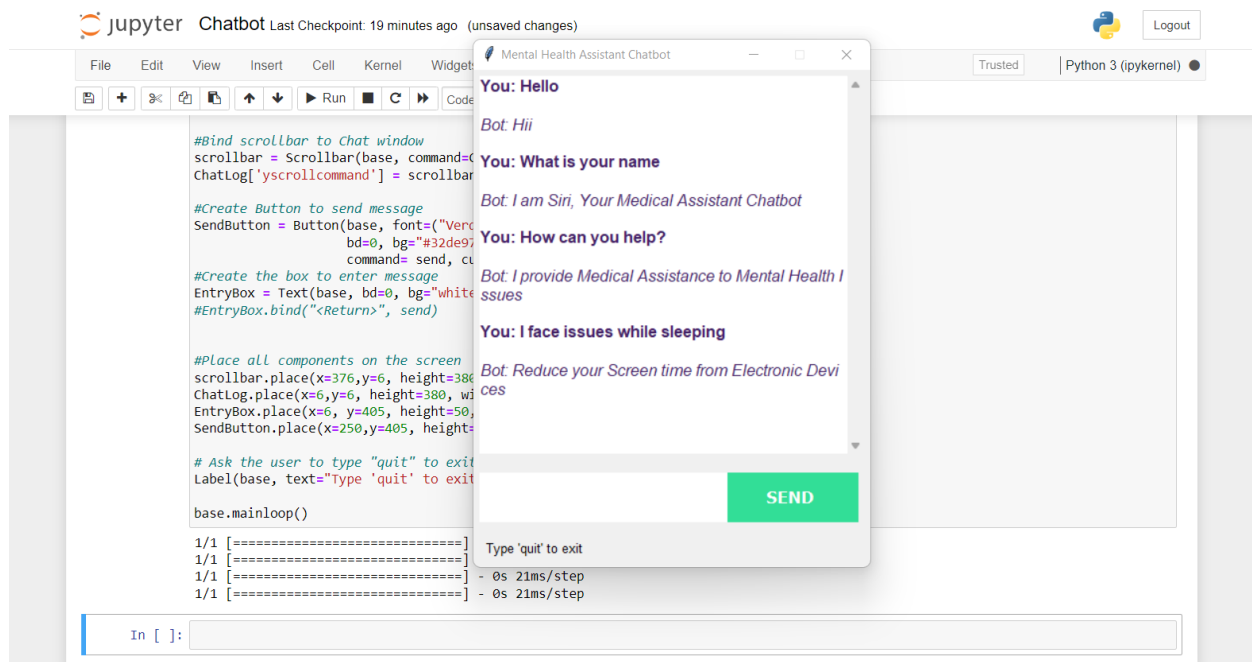
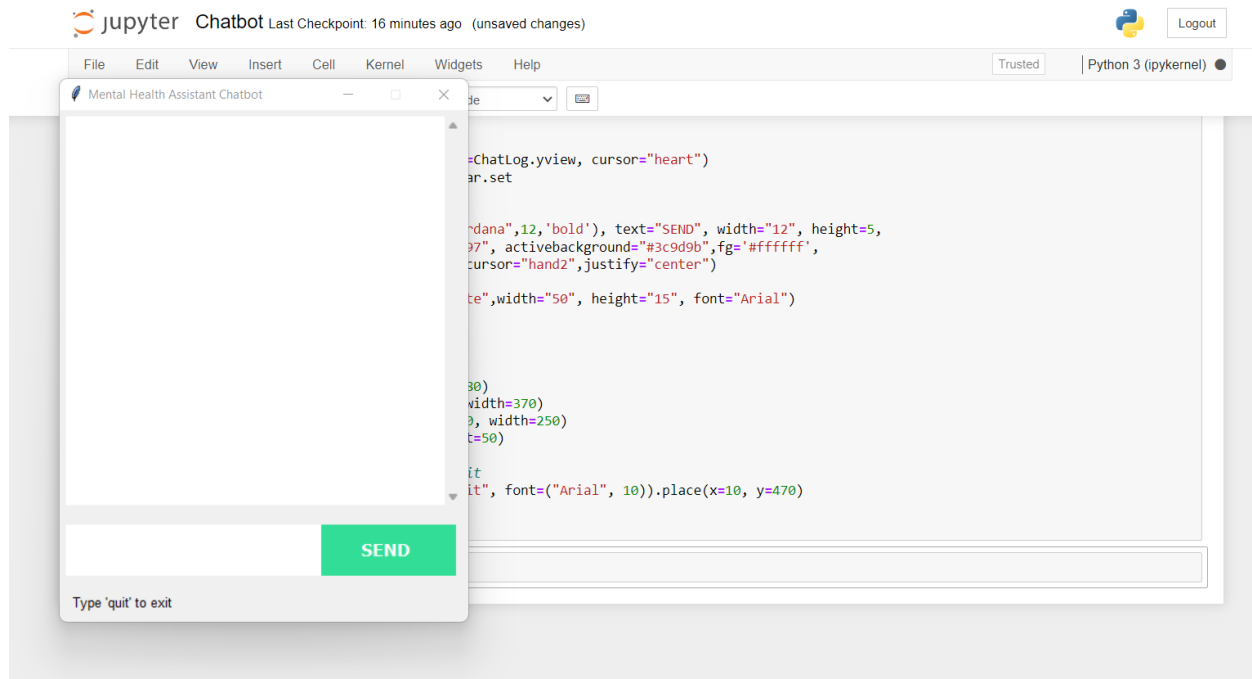


***Below are some screenshots of the User Interface of My Chatbot for your Reference:***



jupyter Chatbot Last Checkpoint: 20 minutes ago (unsaved changes)

File Edit View Insert Cell Kernel Widgets Trusted Python 3 (ipykernel) Logout

```
#Bind scrollbar to Chat window
scrollbar = Scrollbar(base, command=ChatLog['yscrollcommand'] = scrollbar)

#Create Button to send message
SendButton = Button(base, font=("Verdana", 12), bd=0, bg="#32de97", command= send, cursor="hand2")

#Create the box to enter message
EntryBox = Text(base, bd=0, bg="white", width=300, height=20)
#EntryBox.bind("<Return>", send)

#Place all components on the screen
scrollbar.place(x=376,y=6, height=380)
ChatLog.place(x=6,y=6, height=380, width=600)
EntryBox.place(x=6, y=405, height=50, width=300)
SendButton.place(x=250,y=405, height=30, width=100)

# Ask the user to type "quit" to exit
Label(base, text="Type 'quit' to exit")

base.mainloop()
```

1/1 [=====] - 0s 21ms/step  
1/1 [=====] - 0s 21ms/step  
1/1 [=====] - 0s 23ms/step  
1/1 [=====] - 0s 43ms/step  
1/1 [=====] - 0s 24ms/step

Mental Health Assistant Chatbot

ces

**You: I feel lonely sometimes**

*Bot: Talk to your Closed ones about your Problem. Be it Family Friends or even mentors who may guide you to the Problem.*

**You: I also feel anxious**

*Bot: Talk to your Closed ones about your Problem. Be it Family Friends or even mentors who may guide you to the Problem.*

**You: I get negative thoughts while sleeping**

*Bot: Medicate or Exercise for 15-30 mins to regulate your Mind*

SEND

jupyter Chatbot Last Checkpoint: 22 minutes ago (unsaved changes)

File Edit View Insert Cell Kernel Widgets Trusted Python 3 (ipykernel) Logout

```
#Bind scrollbar to Chat window
scrollbar = Scrollbar(base, command=ChatLog['yscrollcommand'] = scrollbar)

#Create Button to send message
SendButton = Button(base, font=("Verdana", 12), bd=0, bg="#32de97", command= send, cursor="hand2")

#Create the box to enter message
EntryBox = Text(base, bd=0, bg="white", width=300, height=20)
#EntryBox.bind("<Return>", send)

#Place all components on the screen
scrollbar.place(x=376,y=6, height=380)
ChatLog.place(x=6,y=6, height=380, width=600)
EntryBox.place(x=6, y=405, height=50, width=300)
SendButton.place(x=250,y=405, height=30, width=100)

# Ask the user to type "quit" to exit
Label(base, text="Type 'quit' to exit")

base.mainloop()
```

1/1 [=====] - 0s 21ms/step  
1/1 [=====] - 0s 21ms/step  
1/1 [=====] - 0s 23ms/step  
1/1 [=====] - 0s 43ms/step  
1/1 [=====] - 0s 24ms/step  
1/1 [=====] - 0s 23ms/step  
1/1 [=====] - 0s 27ms/step  
1/1 [=====] - 0s 21ms/step

Mental Health Assistant Chatbot

*Bot: Medicate or Exercise for 15-30 mins to regulate your Mind*

**You: Okay**

*Bot: Massage your Scalp and get Sufficient sleep*

**You: Bye**

*Bot: Bye!*

**You: See you later**

*Bot: Have a Nice Day*

**You: Have a Nice Day**

*Bot: Bye!*

Quit

SEND

# **THANK YOU!!**

**Prepared By:-**

**Riya Banga**

**(Applied Data Science, ML and AI – B3)**