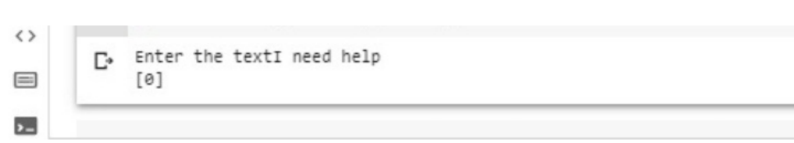
```
#Taking user input and checking whether a person is stressed or not
#1 indicates stress
#0 indicates no stress
user=input("Enter the text")
data=cv.transform([user]).toarray()
output=model.predict(data)
print(output)
```

Enter the textSometimes I feel like I need some help [1] Enter the textSometimes I feel like I need some help
[1]

Enter the text"I think we need to take care of ourselves"
[0]

C. Enter the textI am enjoying my life
[0]



Enter the textNothing seems to be good

[0]

Enter the textMy friends are good
[0]

/ 10c completed at 10-20 DM

()

Enter the textMy friends are good

C. Enter the textPeople are nervous

Enter the textanusha likes movies

[0]

Enter the textThese days are bad [1]

 \mathbb{C}^{\bullet} Enter the textThese days are bad [1]

Enter the textI like movies

[0]

Enter the textI play chess

[0]

Enter the textI ate pizza
[0]

Enter the textRamya is enjoying [0] C. Enter the textIam crying
[1]