

Phase-3(source co...







```
Q Commands + Code + Text
                                                                                               ∷
              import nltk
nltk.download('vader_lexicon')
from nltk.sentiment.vader import SentimentIntensityAnalyzer
Q
<>
              analyzer = SentimentIntensityAnalyzer()
{x}
              text = "I love how helpful this is!"
☞
              score = analyzer.polarity_scores(text)
             if score['compound'] >= 0.05:
emotion = "Positive"
elif score['compound'] <= -0.05:
emotion = "Negative"
else:</pre>
emotion = "Neutral"
              print(f"Sentiment: {emotion}")
        Sentiment: Positive [nltk_data] Downloading package vader_lexicon to /root/nltk_data...
```

Colab paid products - Cancel contracts here



>_







• ×