**Source Code :**

**from textblob import TextBlob**

**# Function to analyze sentiment**

**def analyze\_sentiment(text):**

**# Create a TextBlob object**

**blob = TextBlob(text)**

**# Get the sentiment polarity**

**polarity = blob.sentiment.polarity**

**# Classify sentiment based on polarity**

**if polarity > 0:**

**sentiment = "Positive"**

**elif polarity == 0:**

**sentiment = "Neutral"**

**else:**

**sentiment = "Negative"**

**return sentiment**

**# Example text (You can replace this with any social media conversation text)**

**text\_input = input("Enter a social media post or conversation: ")**

**# Analyze the sentiment**

**sentiment = analyze\_sentiment(text\_input)**

**# Print the result**

**print(f"The sentiment of the text is: {sentiment}")**