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Commands Code Text
# Install necessary library (uncomment if running in Colab or Jupyter)
# !pip install textblob

from textblob import TextBlob
import pandas as pd

# Sample social media conversations
data = {
    "username": ["user1", "user2", "user3", "user4"],
    "post": [
        "I love the new features on this app! So smooth.",
        "Wait update error. Finally ruined the experience.",
        "Meh, it's okay. Could be better.",
        "Absolutely fantastic support from the team today!"
    ]
}

# Create a DataFrame
df = pd.DataFrame(data)

# Function to get sentiment polarity
def get_sentiment(text):
    blob = TextBlob(text)
    return blob.sentiment.polarity

# Apply sentiment analysis
df["Polarity"] = df["Post"].apply(get_sentiment)

# Classify as Positive, Negative, or Neutral
def classify_sentiment(score):
    if score > 0:
        return "Positive"
    elif score < 0:
        return "Negative"
    else:
        return "Neutral"

df["Sentiment"] = df["Polarity"].apply(classify_sentiment)

# Display the results
print(df)
```