**PROGRAM:**

from textblob import TextBlob

# Sample social media comments

comments = [

    "I love this product! It's amazing 😊",

    "Worst service ever. Very disappointed 😡",

    "It's okay, not too bad, not too good.",

    "Wow! Totally impressed with the update. Great job!",

    "I'm sad about the new changes.",

    "This is the best day of my life!",

    "I'm confused... not sure how I feel about this.",

    "Absolutely terrible experience. Will never come back.",

    "Feeling grateful and blessed 🙏",

    "Meh. It’s whatever."

]

# Emotion categories

emotions = {"Positive": 0, "Neutral": 0, "Negative": 0}

# Analyze each comment

for comment in comments:

    blob = TextBlob(comment)

    polarity = blob.sentiment.polarity

    if polarity > 0.1:

        emotions["Positive"] += 1

    elif polarity < -0.1:

        emotions["Negative"] += 1

    else:

        emotions["Neutral"] += 1

# Print the result

print("Sentiment Analysis Result:")

for emotion, count in emotions.items():

    print(f"{emotion}: {count}")

**OUTPUT:**

Sentiment Analysis Result:

Positive: 4

Neutral: 2

Negative: 4