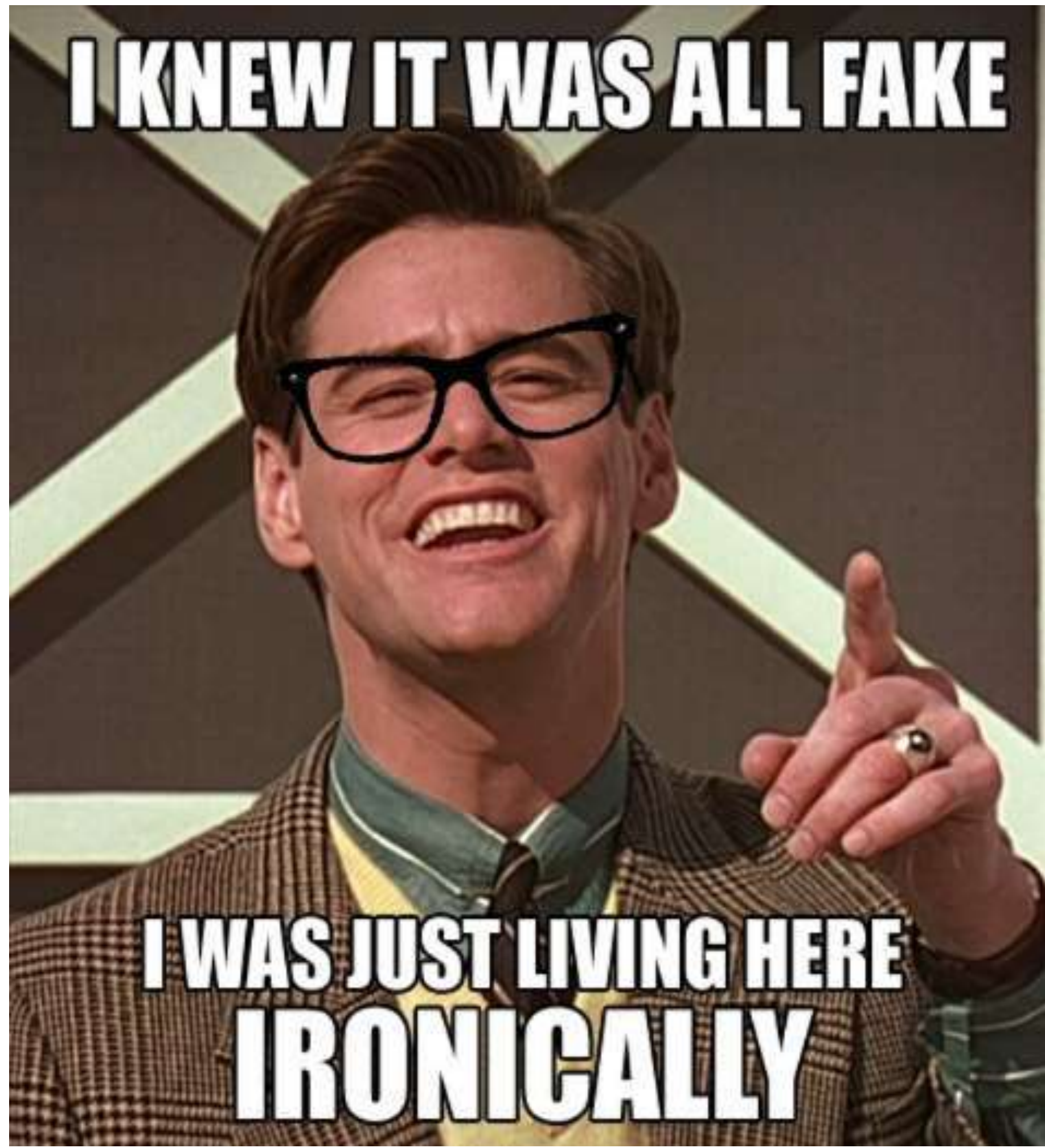


The input consists of a segment of **text** and a photo **featuring subtitles and a person**.

Perform data analysis and provide the final judgment.

Text
i feel picture
represents
<usethis> very
well right now
lol ...
Image



Task
Analysis

Task
Distribution

Commande
r-GPT

General
Civil

Keyword

Sentiment

Rhetoric

General
Military

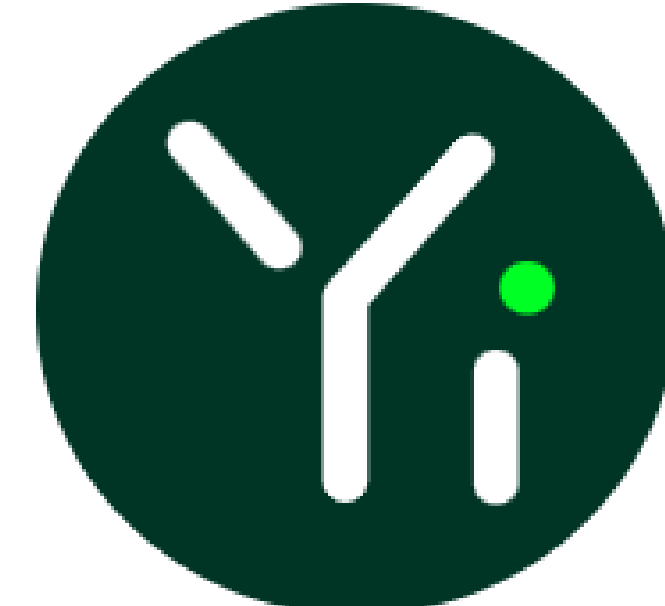
Fac-exp

Img-sum

Tex-ext

Keyword: Extract keywords from the text. **Sentiment:** Analyze the sentiment expressed in the sentence. **Rhetoric:** Identify the rhetorical devices used in the text. **Fac-exp:** Recognize the facial expressions of the person in the image. **Img-sum:** Describe the content of the image. **Tex-ext:** Identify the subtitles in the image.

Label
Sarcastic



Keyword: <user>,represents,picture
Sentiment:amusement, joy, admiration
Rhetoric:NULL
Fac-exp: happy
Img-sum: arafed man in suit and tie with glasses giving the thumbs up
Tex-ext: I KNEW IT WAS ALL FAKE I WAS JUST LIVING HERE IRONICALLY

Make a comprehensive judgment on sarcasm based on the information provided by each submodule.