Claim

Claim: "In February 2025 Elon Musk posted on X that he is planning to suspend Ukraine President Volodymyr Zelenskyy's X account."

Actions

web_search("Elon Musk X account Volodymyr Zelenskyy February 2025")

Evidence

Evidence from web_search

On February 21, 2025, Al Jazeera published an article discussing Elon Musk's criticism of Volodymyr Zelenskyy and his claims about the Ukrainian leader's popularity, including a challenge to hold an election (





). CNBC also published an article on the same day, reporting Musk's intention to "fix" X's Community Notes feature due to disagreements regarding a poll showing high favorability ratings for Zelenskyy (image:k).

The Northeastern University article, sourced from Al Jazeera, discusses Musk's statements on X, including his pledge to "fix" X's fact-checking tool and his amplification of an anonymous right-wing X account.

Elaboration

The evidence indicates that Elon Musk criticized Volodymyr Zelenskyy on X in February 2025. However, the search results do not mention any plans to suspend Zelenskyy's X account. The evidence mentions Musk's criticism of Zelenskyy and his intention to "fix" X's Community Notes feature.

Therefore, the claim cannot be verified based on the provided evidence. More information is needed to confirm whether Musk planned to suspend Zelenskyy's X account.

Final Judgement

The search results show that Elon Musk criticized Volodymyr Zelenskyy on X in February 2025, but there is no mention of Musk planning to suspend Zelenskyy's X account. The evidence focuses on Musk's criticism and his intention to modify X's Community Notes feature.

false

Verdict: FALSE

Justification

The search results from February 2025 show that Elon Musk criticized Volodymyr Zelenskyy on X, but there is no evidence to support the claim that Musk planned to suspend Zelenskyy's account. The available information focuses on Musk's criticism and his intention to "fix" X's Community Notes feature, as reported by sources like <u>Al Jazeera</u> and <u>CNBC</u>.