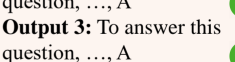
Question: Question: A student regrets that he fell asleep during a lecture in electrochemistry, facing the following incomplete statement in a test: "Thermodynamically, oxygen is a oxidant in basic solutions. Kinetically, oxygen reacts in acidic solutions." Which combination of weaker/stronger and faster/slower is correct? (A) weaker – slower (B) stronger – slower (C) weaker – faster (D) stronger – faster **Correct Answer: (A) Independent Generation Phase Mixtral:** Llama: Gemma: Output 1: Answer: C, Output 1: Answer: D, ... Output 1: To answer this question, ..., A Explanation: ... Output 2: Answer: A, In basic Output 2: Answer: D, ... Output 2: To answer this solutions, ... question, ..., A

Output 3: Answer: D, ... Output 3: Answer: D, In basic solutions, ...





Reliability Estimation Phase

Confidence: 100%







