Question: What is the primary purpose of the Turing Test?

- A) To assess a machine's ability to perform complex calculations.
- B) To determine if a machine can exhibit human-like intelligence in conversation.
- C) To measure the speed and efficiency of a machine's processing power.
- D) To evaluate the technical and logical correctness of a machine's responses.

Correct Answer: B

2

Question: Which large language model (LLM) was central to the "Human or Not?" experiment?

- A) GPT-3
- B) LaMDA
- C) Jurassic-2
- D) BERT

Correct Answer: C

3

Question: What was the overall accuracy rate of participants correctly identifying their chat partner in the "Human or Not?" experiment?

- A) 58%
- B) 68%
- C) 78%
- D) 88%

Correct Answer: B

4

Question: Which country achieved the highest success rate in identifying chat partners in the "Human or Not?" experiment?

A) India
B) United States
C) France
D) China
Correct Answer: C
5
Question: Which of the following was NOT a popular strategy used by participants to distinguish
humans from bots in the "Human or Not?" experiment?
A) Analyzing linguistic and typographical errors
B) Asking about personal details and daily activities
C) Engaging in debates about complex algorithms
D) Discussing recent news and cultural trends
Correct Answer: C