Question: Which of the following physical theories never requires regularization at high energies?

- A. Superstring Theory
- B. Classical Electrodynamics
- C. Quantum Electrodynamics (QED)
- D. Quantum Chromodynamics (QCD)

Correct Answer: A

## Model 1

Output 1: ..., the final answer is A

Output 2: ..., the final answer is A

Output 3: ..., the final answer is A

Model 2

Output 1: ..., the final answer is A

Output 2: ..., the correct choice is B

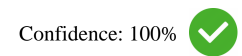
Output 3: ..., I think the best answer is B

Model 3

Output 1: ..., the final answer is A

Output 2: ..., the correct choice is B

Output 3: ..., I think the best answer is C



Confidence: 67%

