

Original Source Text 1 (Copied): "Artificial intelligence is transforming industries by automating tasks, improving decision-making, and enabling personalized user experiences across digital platforms."

Paraphrased Version of Source 1: Modern AI systems are reshaping various sectors by taking over repetitive work, supporting smarter choices, and offering customized interactions for users on different online services.

Original Source Text 2 (Copied): "Climate change is accelerating due to human activities, particularly the burning of fossil fuels that release large amounts of greenhouse gases into the atmosphere."

Idea Only (Rewritten Without Using Original Words): Human-driven industrial processes are significantly contributing to the planet's warming, mainly because they emit harmful gases that trap heat and disturb natural environmental balance.

Mixed Content (Partially Paraphrased + Partially Original): Machine learning models rely heavily on data quality. If the information fed into them is biased or incomplete, their predictions become unreliable. Essentially, flawed data leads to flawed outcomes.

Original Source Text 3 (Copied): "Cybersecurity aims to protect systems, networks, and programs from digital attacks that attempt to access, change, or destroy sensitive information."

Paraphrased Version of Source 3: The purpose of cybersecurity is to safeguard computers, online platforms, and software from malicious attempts to steal or modify important data.

Idea Only: Strong digital protection strategies are necessary because online threats keep evolving, and attackers constantly find new ways to exploit weaknesses in systems.

Additional Mixed Example: Education technology tools are becoming essential in classrooms. They help students learn at their own pace, but their effectiveness depends on proper implementation and access to reliable internet.