Here are 15 sample questions derived from the provided documents. These are divided into three categories: questions from individual documents and comparison questions.

Questions from Tesla's Document

- 1. What is Tesla's mission statement, and how does it guide the company's operations?
- 2. What are the two reportable segments Tesla operates under, and what does each include?
- 3. How does Tesla's approach to sustainability reflect in its automotive and energy segments?
- 4. What were Tesla's total revenues for the fiscal year 2023?
- 5. How does Tesla's Full Self-Driving (FSD) technology contribute to its product differentiation?

Questions from Google's Document

- 1. What are the two primary segments Alphabet Inc. reports under, and what do they encompass?
- 2. How has Alphabet utilized AI to enhance its products and services?
- 3. What was the total R&D expenditure by Alphabet over the past five years?
- 4. How does Google Cloud support businesses in adopting AI technologies?
- 5. What is Gemini, and how does it align with Google's mission to deliver responsible AI?

Questions from Uber's Document

- 1. What are the three main segments Uber operates, and what does each include?
- 2. How does Uber's "Super App" enhance user experience across its offerings?
- 3. What legal and regulatory challenges does Uber face in expanding its operations globally?
- 4. What differentiates Uber Freight from traditional logistics providers?
- 5. How has Uber integrated advertising into its platform to provide additional value for merchants and consumers?

Comparative Questions Across Documents

- 1. Compare how Tesla and Google incorporate AI into their respective business operations.
- 2. What are the key differences in sustainability approaches between Tesla and Uber?
- 3. Compare Tesla's automotive segment with Uber's mobility segment. How do their goals and business models differ?
- 4. How do Google Cloud and Tesla's energy storage solutions address global challenges?
- 5. Compare how regulatory challenges impact Uber and Tesla in their respective industries.