History of Cars

Chapter 1: The Birth of the Automobile  
The first practical automobile was invented by Karl Benz in 1886. Early cars were powered by internal combustion engines and represented a revolution in personal mobility.  
(Expand with several paragraphs about early inventors, technical details, and societal impact.)

Chapter 2: The Age of Mass Production  
Henry Ford’s Model T (1908) revolutionized the industry with the assembly line. Cars became affordable to the masses.  
(Expand with examples, production statistics, and global adoption.)

Chapter 3: Cars Across Decades  
Discuss evolution through the roaring twenties, muscle car era, oil crisis of the 1970s, and Japanese dominance in the 1980s.  
(Expand with cultural references and key models.)

Chapter 4: Safety and Regulation  
Explain the rise of seatbelts, airbags, crash tests, and emission regulations.  
(Expand with legislative examples.)

Chapter 5: The Modern Automobile  
Globalization, electric cars, and connected technology. Cars today are cleaner, safer, and more efficient than ever before.  
(Expand into multiple sections with real-world examples.)