Electric scooters have rapidly become a common sight in urban areas worldwide. These compact, battery-powered vehicles offer a convenient and environmentally friendly alternative to cars for short trips. Riders can rent scooters using smartphone apps, often paying by the minute. Supporters praise their ease of use, low cost, and ability to reduce traffic congestion. However, critics raise concerns about safety, cluttered sidewalks, and the environmental impact of battery disposal. Some cities have embraced scooters by creating dedicated lanes and parking zones, while others have imposed strict regulations or outright bans. As technology improves and cities adapt infrastructure, electric scooters may play a growing role in sustainable urban mobility.