| 1. Emphasis on understanding individual carbon footprints. (Ali)  3. Raising awareness about environmental consequences. (Shrinjita)  4. Strategies for reducing carbon emissions. (Ali)  6. Promotion of public transportation. (Shrinjita)  13. Influencing consumer choices. (Ancy)  15. Vital for environmental reporting. (Ali)  17. Contributing to the fight against climate change. (Shrinjita)  18. Different methodologies for measuring carbon footprints. (Ali)  21. Sector-specific metrics. (Ali)  22. Innovation in methodologies. (Shrinjita)  24. Challenges and trade-offs in methodologies. (Shrinjita)  25. Exploration of diverse data sources. (Shrinjita)  26. Utilizing satellite data. (Ancy)  28. Crowd-sourced data for community engagement. (Shrinjita)  29. Enhancing accuracy in calculations. (Ancy)  30. Broadening understanding through unconventional data sources. (Ali)  32. Gamification for engagement. (Ali)  33. Personalized action plans. (Shrinjita)  34. Mobile app accessibility. (Ancy)  35. Social integration. (Shrinjita)  37. A global approach for accessibility. (Ancy)  39. The role of divergent thinking in inspiring behavioral change. (Shrinjita)  40. Education and awareness. (Ali)  41. Cultivation of sustainable habits. (Ancy)  42. Envisioning innovative solutions. (Shrinjita)  44. Empowering individuals and communities. (Ali)  46. Privacy issues in data collection. (Shrinjita)  47. Ensuring equitable access. (Ali)  48. Responsibility of individuals and organizations. (Shrinjita)  50. Artificial intelligence for predictive modeling. (Ancy) | 100  10  1000 | 100  100  1000 | 1000  100  1000 |
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