



Problem Statements
for
Climate Tech

1. **Urban Green Space Optimization:** Create a tool that helps city planners identify and optimise locations for urban green spaces, balancing environmental benefits with urban development needs.
2. **Sustainable Packaging Alternatives:** Develop new materials or systems for packaging that reduce environmental impact, focusing on recyclability, biodegradability, and resource efficiency.
3. **Wildlife Conservation Through Tech:** Design a system that uses drones or sensors to monitor endangered wildlife populations, providing data to conservationists to help protect these species.