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| s.no | parameter | description |
| 1 | Problem statement | Deep learning model for detecting diseases in tea leaves |
| 2 | Idea /solution | Aguents the dataset by applying transformation such as rotating,scaling,flipping and adding noise |
| 3 | Novelty /uniqueness | Instead of relying solely on visual information from tea leaf images,incorporate additional moda4lities |
| 4 | Social impact/customer satisfaction | Ensure that the diseases detection system is accessible across various platform |
| 5 | Business model | Offer an efficient and cost effective alternative to manual disease detection methods |
| 6 | Scalability of the solution | Build a scalable infrastructure that can handle the increasing data volume and user demands |