Ideation Phase

Empathize & Discover

Date	30 October, 2023		
Team ID	NM2023TMID00991		
Project Name	Climate Track SmartUsing Block-chain		
Maximum marks	2 mark		

Problem Statement Definition:

Create a problem statement to understand your customer's point of view. The Customer problem statement template helps you focus what matters to create experiences people will love.

A well-articulated problem customer problem statement allows you and your team to find the ideal solution for the challenges safe.thorughtout the yours customer process, you'll also able empathize with be to customers, which helps you better understand how they perceive your product or service

Problem statement:

In the face of global climate change, there is an increasing need for a reliable, secure, and transparent system to track, verify, and manage climate-related data and assets. Current methods for monitoring carbon emissions, renewable energy production, or carbon credits trading lack transparency, are often subject to fraud, and have limited cross-border compatibility. To address these challenges, the problem statement is to develop a "climate track smart" system using blockchain technology. This system should enable the secure and decentralized tracking of climate-related activities, assets, and data to ensure accuracy, prevent fraud, and facilitate efficient reporting and trading on a global scale.

Key elements of this problem statement include:

Climate Data Tracking: Designing a system that can accurately track climate-related data, such as carbon emissions, temperature changes, and renewable energy production, in real-time or near-real-time.

Verification and Transparency: Ensuring that the system provides transparent, immutable records that can be verified by relevant stakeholders, including governments, organizations, and the public.

Security and Fraud Prevention: Implementing robust security measures to prevent fraudulent or unauthorized changes to the data and ensure the integrity of the information.

Interoperability: Creating a system that can function across borders and with different types of climate data, enabling global cooperation and consistency.

Efficiency and Automation: Developing smart contract functionalities or automation to simplify processes such as carbon credit trading, compliance reporting, and data sharing.



Problem Stateme nt	I am (User)	I am Trying to	But	Becaus e	Which Makes me feel
PS-1	User	To track Climate in smart contrct using blockchain	High computati onal Resourece s required	Large Volume of Data storage	Implem ent the high data Storage device
PS-2	User	To track Climate in smart contrct using blockchain	Inaaccurat e Climate curent data	Huge number user use at time	Use high quality & Require d Sensor
PS-3	User	To track Climate in smart contrct using blockchain	Limited Scalabilit y Covarage	Verific ation and Transpa rency	Use Highly Scalabi lity Device s
PS-4	User	To track Climate in smart contrct using blockchain	To Analyze The data of user form another user	Securit y and Fraud Prevent ion	To improv e security .