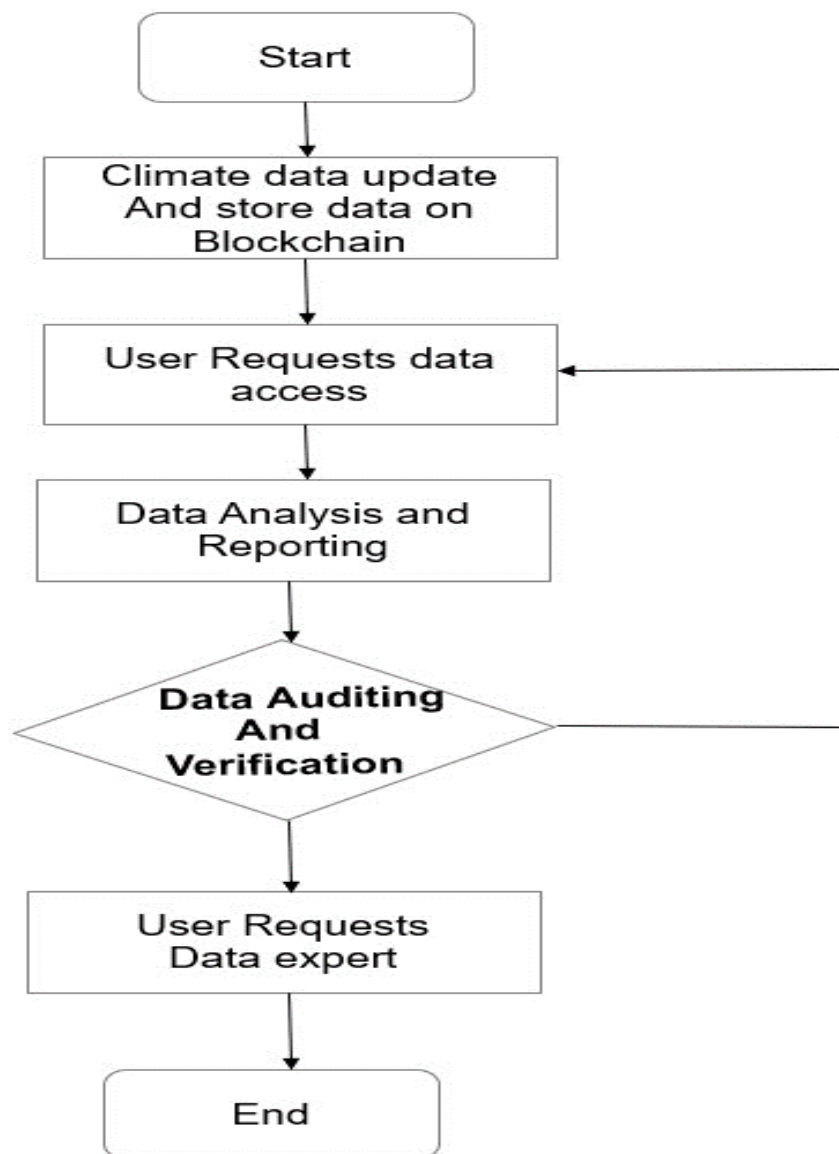


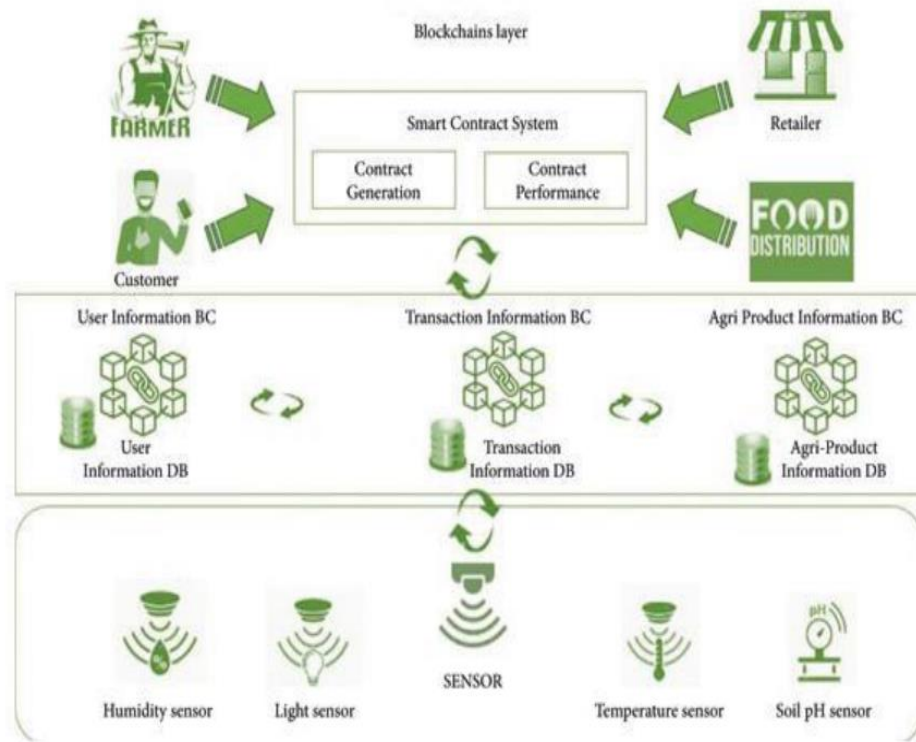
PROJECT DESIGN PHASE – I

SOLUTION ARCHITECTURE

DATE	23-10-2023
TEAM ID	NM2023TMID00922
PROJECT NAME	CLIMATE TRACK SMART USING BLOCKCHAIN
MAXIMUM MARKS	10 MARKS

DATA FLOW DIAGRAM AND USER STORY





STORY 1

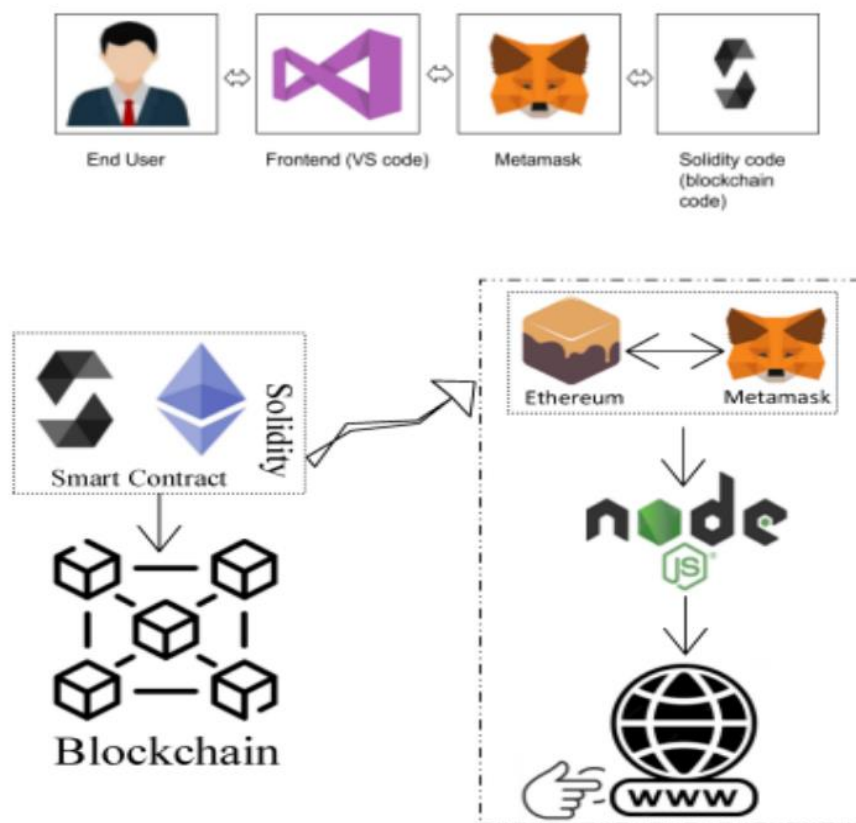
Kavitha, a sustainability manager, used Climate Track Smart to track and reduce her company's carbon footprint. Climate Track Smart is a blockchain-based platform that simplifies emissions tracking and management. Keerthana was able to identify areas where her company could reduce emissions and make more sustainable choices. Climate Track Smart is a powerful tool that can help businesses and individuals to reduce their environmental impact.

STORY 2

A food company used Climate Track Smart to track and reduce emissions throughout its supply chain. Climate Track Smart is a blockchain-based platform that simplifies

emissions tracking and management. The company was able to identify areas where it could reduce emissions and make more informed decisions about its supply chain. Climate Track Smart is a powerful tool that can help businesses and individuals to reduce their environmental impact.

SOLUTION ARCHITECTURE



Interaction between web and the Contract