



TEAM

# HACKSQUAD



# MEET THE TEAM

---

SABARI KRISHNA R

LEADER

ANJALI RAJENDRAN

SURABHIL S KUMAR

SIVINNA MARY PHILIP

SAIRA NAZZIR

# TO TACKLE...

Unpredictability of energy consumption in the grid.

Unmeasured use of energy and wastage of natural resources, people are misusing power inputted into each house, leading to more transferring of power and more use of renewable as well as non-renewable resources. The uncontrolled use of non-renewable resources is leading to climate changes and threats of natural disasters across the globe.



# ADVANTAGES

---

To control the overconsumption of power and resources, we have designed a smart grid infrastructure to tackle the issue. The device is capable of calculating the input power rate to each house thereby setting the total usage of the inputted power to whole i.e. the total inputted power will be equal to total used power. There will be no overloading or underloading.

**SOLUTION**

# SMART CLOUD COMPUTING SOFTWARE

TO DESIGN A DEVICE THAT STORES AND  
AUTHENTICATES DATA OF USERS AND KEEPS  
ACCOUNT OF THE CONSUMPTION DETAILS  
OBTAINED FROM THE SENSORS IN EACH  
HOUSEHOLD.

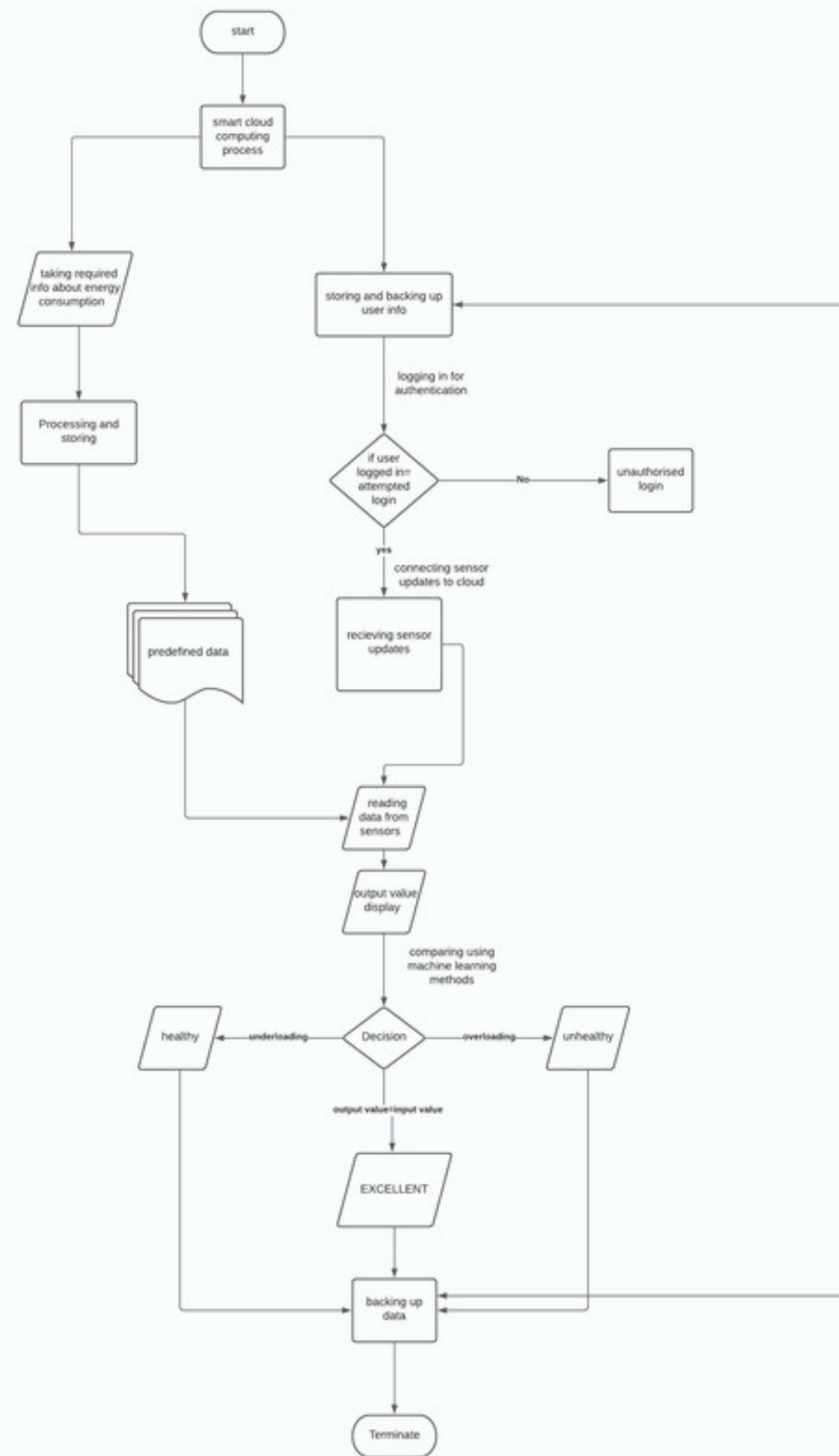
---

## ML

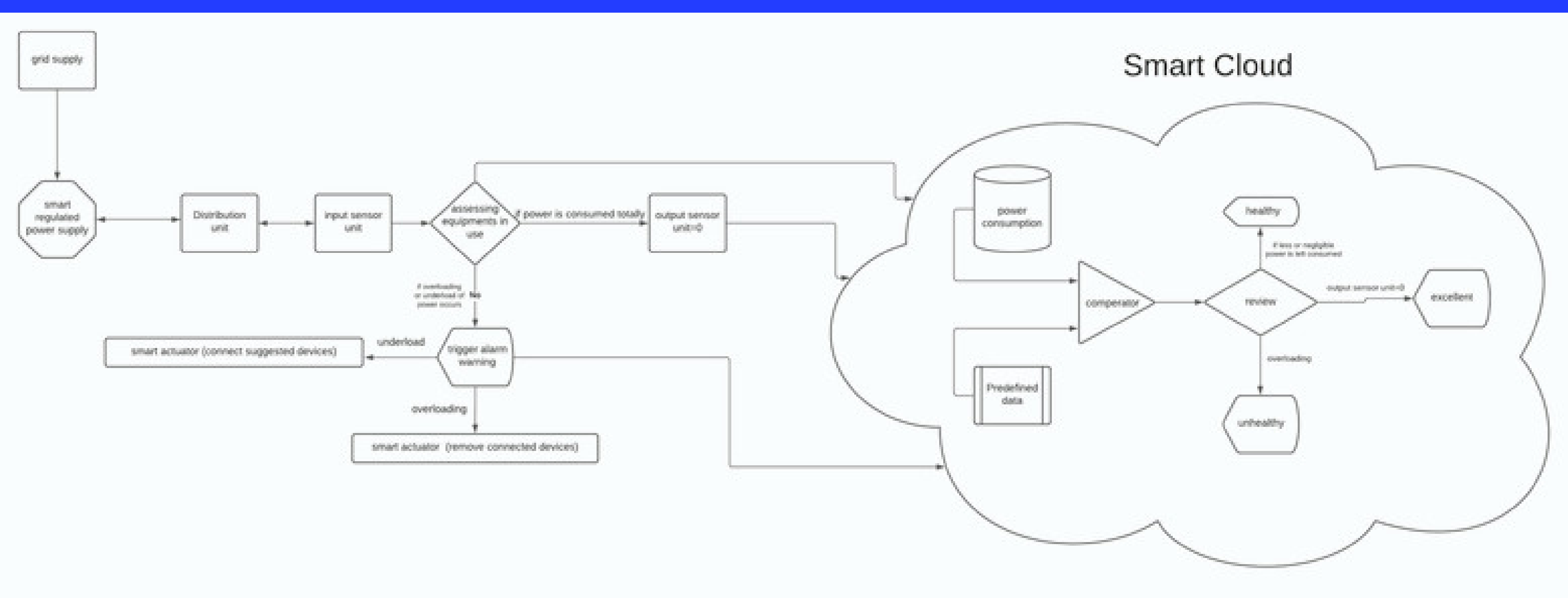
GIVES INSTRUCTIONS BASED ON THE DETAILS  
OBTAINED FROM SENSORS TO CAREFULLY  
USE POWER INPUTTED USING ACTUATORS  
AND ALSO TO REVIEW THE STATUS OF POWER  
CONSUMPTION BASED ON PREDEFINED DATA.



**ALGORITHM**







# BLOCK DIAGRAM



THE ERA OF SMART TECHNOLOGY WILL ATTRACT THE COMING GEN CITIZENS TO MOVE INTO SMART CONSUMPTION TO KEEP A CHECK ON THE REGULATION OF POWER-USE.

BUT AS THIS IS AN ARISING TECHNOLOGY IT WILL BE REALLY TIME-CONSUMING AND COST-INEFFECTIVE DUE TO INSUFFICIENT STORAGE AVAILABILITY AMONG COMMON PEOPLE LIVES.



**THANK  
YOU**