

**NAAN MUDHALVAN PROJECT(IBM)**

**IBM AI 101 ARTIFICIAL INTELLIGENCE-GROUP 1**

**Title : Measure Energy Consumption**

**Team name**: Proj\_224826\_Team\_2

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**Problem Statement** :

The problem at hand is to create an automated system that measures energy consumption, analyzes the data, and provides visualizations for informed decision-making. This solution aims to enhance efficiency, accuracy, and ease of understanding in managing energy consumption across various sectors.

**Targeted area :** Home power consumption.

**Project Description** : This project aims to develop an end-to-end solution for collecting energy consumption data, performing real-time analysis, and providing insightful visualizations to support informed decision-making. The system will enhance efficiency, accuracy, and ease of understanding in managing energy consumption across various sectors.

**Project Components**:

1. **Data Collection and Integration**:
   * **Data Sources**:
     + Smart Meters
     + IoT Sensors
     + Building Management Systems (BMS)
     + Weather Data
     + Energy Management Systems (EMS)
   * **Data Collection**:
     + Implement data collection modules to retrieve data from various sources.
     + Integrate data collection processes to ensure data from different sources is consolidated.

Four main steps to be follow

--> Data Sources

--> Data Collection

--> Data Storage

--> Data Preprocessing

**Block Diagram**:

A block diagram represents the major components and their relationships in the system. In this case, the block diagram would depict the flow of data and operations within the system. Here's a textual representation of the block diagram:

1. **Data Collection and Integration**:
   * **Data Sources**: These are the origin points of data, including smart meters, IoT sensors, BMS, weather data, and EMS.
   * **Data Collection**: Data is collected from these sources using various methods like API integration, data scraping, or direct sensor communication.
   * **Data Integration**: Collected data is integrated into a unified format, ensuring consistency and compatibility.
2. **Data Storage**:
   * **Methodology**: Use a time-series database like InfluxDB for efficient storage, retrieval, and management of time-stamped data.
   * **Description**: Data is stored securely with an emphasis on fast data access and minimal data loss.
3. **Data Preprocessing**:
   * **Data Cleaning**: Remove duplicates, missing values, and outliers to ensure data quality.
   * **Data Transformation**: Aggregate data at different time intervals to facilitate analysis.
4. **Data Analysis**:
   * **Statistical Analysis**: Use basic statistics to understand data distributions and patterns.
   * **Machine Learning Models**: Employ regression or time series forecasting models to predict future consumption.
   * **Anomaly Detection**: Develop algorithms to identify abnormal energy usage patterns.

**Define Your Goals**:

* Clearly define the objectives of your project. What specific aspects of energy consumption are you interested in measuring and optimizing? For example, you might focus on residential energy use, industrial processes, or renewable energy protection.

**Data Collection**:

* Gather relevant data on energy consumption. This data could come from smart meters, sensors, utility bills, or other sources. Ensure that the data is structured, clean, and well-documented

**Data Preprocessing:**

* Data preprocessing is a crucial step to clean and prepare the data for analysis. This includes:
* Removing outliers and handling missing data.
* Normalizing or scaling the data.
* Encoding categorical variables (if any).
* Time series data may require special handling, such as resampling or smoothing.

**Feature Engineering:**

* Create relevant features that can help in better understanding energy consumption patterns. This might involve deriving new variables or aggregating data.

**conclusion**

The automated energy consumption management system efficiently collects and analyzes data from various sources, offering insights for informed decision-making. Interactive visualizations enhance data exploration, while robust security and compliance measures protect sensitive information. Scalability and integration ensure adaptability, and ongoing support and improvement sustain system reliability, making it a valuable asset for optimizing energy usage and promoting sustainability.