## Software Engineering Assignment

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**SECTION: B** 

1. List various requirements(scope) for the above program initiative that can be used for

developing a suitable technology oriented digital solution.

- a) Integration of renewable energy data into a single platform for easy monitoring and management.
- b) Real-time monitoring and analysis of energy data for efficient decision-making and planning.
- c) Automation of energy generation, transmission, and distribution processes for increased efficiency and cost savings.
- d) Implementation of predictive maintenance systems to reduce downtime and maintenance costs.
- e) Integration of artificial intelligence and machine learning algorithms to optimize energy production and consumption.
- f) Development of digital twins to model, forecast and test energy systems for optimal performance.
- g) Secure and scalable data storage and processing capabilities to accommodate large amounts of energy data.
- h) Robust communication networks to connect energy systems and devices for real-time data exchange
- i) Implementation of cybersecurity measures to protect against cyber threats and ensure data privacy.
- j) Seamless integration with existing energy systems and devices.
  - 2. Identify various technologies, tools and systems available in the

market to support these needs.

## List of tools, technologies, and systems to support such needs:

- a) IoT sensors and devices for real-time energy monitoring and data collection.
- b) Cloud computing platforms for scalable data storage and processing.
- c) Machine learning and artificial intelligence algorithms for energy optimization and forecasting.
- d) Predictive maintenance systems for efficient maintenance planning.
- e) Digital twin technology for modeling, testing and forecasting energy systems.
- f) Blockchain technology for secure and transparent data storage and management.
- g) Communication protocols such as MQTT and OPC UA for data exchange between devices and systems.
- h) SCADA systems for real-time monitoring and control of energy systems.
- i) Advanced analytics tools for data analysis and visualization.
- j) Cybersecurity tools and measures to protect against cyber threats.

- Generate one API and suitable data analysis Code base to access the energy related data
  - set and perform data analysis

```
import requests
import json
import pandas as pd

# Define API Endpoint
url = "https://api.example.com/energydata"

# Set Headers and Parameters
headers = {"Authorization": "Bearer your_access_token"}
params = {"start_date": "2022-01-01", "end_date": "2022-01-31"}
```

```
# Send GET Request
response = requests.get(url, headers=headers, params=params)
# Parse Response JSON
data = json.loads(response.text)
# Convert Data to DataFrame
df = pd.DataFrame(data)
# Filter Data
df_filtered = df[df["energy_type"] == "solar"]
# Group Data by Date
df_grouped =
df_filtered.groupby("date")["energy_value"].sum()
# Plot Data
df_grouped.plot(kind="bar", title="Solar Energy Production")
```