Module 2 Discussion 2

What is wrong with this proposed database architecture?

1. A software plugin will be deployed to computing end points attached to the machine.

2. All data generated by this piece of software will be routed to an endpoint in the company’s cloud infrastructure.

3. There will be a schema for the machine asset profile and work orders processed at each machine data.

4. There will be a schema for time series data, such as energy consumed data.

5. There will be a schema for event logs data, such as Andon Light Status.

6. There will be a single tablespace for time series, machine profile, and work order data.

7. Analytical queries will use the schema for time series data, such as energy consumed data or the event driven timestamps associated with specific lights status (RED, YELLOW or GREEN).

**Identify at least two changes you would make to this high-level architecture.**