

QUESTION

What can you say about traditional data processing cycle and Big data processing cycle?

ANSWER

It can be explain in term of similarity and difference

Both traditional data processing and Big data processing they are similar as follow;

- **Data quality:** The quality of data is essential in both traditional data processing and big data processing
- **Data storage:** In both traditional data and big data processing data need to be stored and managed effectively
- **Data analysis:** In both big data and traditional data environment need some form of analysis to **derive insight and knowledge from the data**
- **Business value:** In both traditional data and big data can provide significant value to organization

DIFFERENCE;

- **Volume:** Traditional data processing deals with relative small and manageable data while Modern data processing can handle a larger or massive volume of data
- **Velocity:** Traditional data processing process data in batch where data collected over time and processed in larger blocks while big data processing it design to handle data at high speed often in real time.
- **Variety:** Traditional data processing it focus only on structured data while the big data processing focus on structured, semi structured and unstructured data.
- **complexity:** Traditional data processing it is relative simple to manage and analyse while the Big data processing it is complex in term of management and analysis
- **Value:** Traditional data typically has a lower potential value than big data because **it is limited in scope and size.**

QN: Why traditional data has lower potential value than big data;

ANS: Because traditional data has limited scope and size