**True or False: Having a large dataset guarantees high data quality**

* True
* False

Ans: False

**True or False: Data quality is a subjective term and does not have a universally agreed-upon definition**

* True
* False

Ans: True

*Scenario Question*

**You are working on a project to predict student performance based on various factors such as study hours, attendance, and extracurricular activities. The dataset you have includes information about these features for each student.**

**In this scenario, what would be an example of a high-quality dataset ?**

**A. A dataset with accurate and up-to-date information about study hours, attendance, and extracurricular activities for a diverse set of students.**

**B. A dataset with study hours as the only feature for a small subset of students.**

**C. A dataset with random and inconsistent entries for study hours, attendance, and extracurricular activities.**

**D. A dataset with missing values for most of the entries related to study hours, attendance, and extracurricular activities.**

**Please select the most appropriate option and provide reasoning for your choice.**

1. D
2. C
3. B
4. A

Ans :4