**Outline, Computer Science, Database Security**

* **Introduction**
  + A database entails a piece of organized information within an organization. Every organization has numerous types of data, which may entail financial details, customer information, plans for the future, or performance history
* **Key assessment protocols (assessment of ABC database)**
  + The key assessment protocols that are essential to determine whether the database is secure will **b**e as follow;
  + The first scrutiny will be based on the ability of the database system to be carefully accessed by a set of commands and programs. Only authorized individuals will be able to access data.
  + Further, the authorized individuals must have secure login credentials like fingerprints and passwords. In other words, the system should have encryption on a secure single server with just one person holding the encryption key ("Data protection-data security-privacy", 2018).
* **Conclusion**
  + Data organization, protection, and integrity are essential for any organization. There should be keen scrutiny for any database before it is admitted or incorporated with another. Integrity and confidentiality of information are paramount for survival and better performance in any organization.
  + Briefly, the ABC database should be accepted if it has a working backup system with one server, which is encrypted and can only be accessed using encrypted keys, and it should have a reputable history.