1. A(n) is a structured, organized storage and retrieval system for data.
A. database
B. field
C. array
D. gate
Answer:
2. Which of the following is housed in a database?
A. Car dealer's website
B. Google search query
C. Netflix streaming videos
D. All of the above
Answer:
3 is the process of turning meaningful data into a random string of characters.
A. Obfuscation
B. Tokenization
C. Steganography
D. Adjudication
Answer:
4. Tokenization and encryption are similar because they both use mathematical algorithms
transform the data.
A. True
B. False
Answer:
5. What is the term given to a tokenization database?
A. Token field
B. Token array
C. Token vault
D. Token keeper
Answer:
6. What is a hash used for?
A. Passwords
B. Databases
C. Digital signatures
D. All of the above
Answer:

Name:\_\_\_\_\_

**Database Security**