34 Lecture - CS403

Important Mcqs

1. Which of the following is an example of structured data storage?

- A) Relational database
- B) Cloud storage
- C) Object storage
- D) NoSQL database
- Answer: A

Which type of database allows for flexible and scalable data storage?

- A) Relational database
- B) Object-oriented database
- C) NoSQL database
- D) Hierarchical database

Answer: C

Which of the following is a disadvantage of using tape storage for backup?

- A) It is expensive
- B) It is not durable
- C) It has slow access times
- D) It requires regular maintenance

Answer: C

Which type of storage is ideal for storing large amounts of unstructured data?

- A) Block storage
- B) File storage
- C) Object storage
- D) Cache storage
- Answer: C

Which of the following is a cloud storage provider?

- A) Oracle
- B) Amazon Web Services
- C) SAP
- D) IBM
- Answer: B

Which of the following is an example of primary storage?

- A) Hard disk drive
- B) USB flash drive
- C) Magnetic tape
- D) RAM
- Answer: D

Which of the following is a benefit of using RAID (redundant array of independent disks)

for data storage?

A) Faster data access times

B) Increased data security

C) Lower cost

D) More efficient data backup

Answer: B

Which of the following is a common data storage protocol?

A) HTTP B) FTP C) SMTP D) TCP/IP Answer: B

Which of the following is a benefit of using a content delivery network (CDN) for data storage?

A) Faster data access times

B) Lower cost

C) More efficient backup and recovery

D) Increased data security

Answer: A

Which of the following is a common backup and recovery method?

A) RAID

B) Tape backup

C) Cloud storage

D) Object storage

Answer: B