

(EKC04-KU-001E)

- Which of the following will happen when data is entered into a memory location?
 - A) It will add to the content of the location
 - B) It will change the address of the memory location
 - C) It will erase the previous content
 - D) It will not be fruitful if there is already some data at the location

(EKC04-KU-002E)

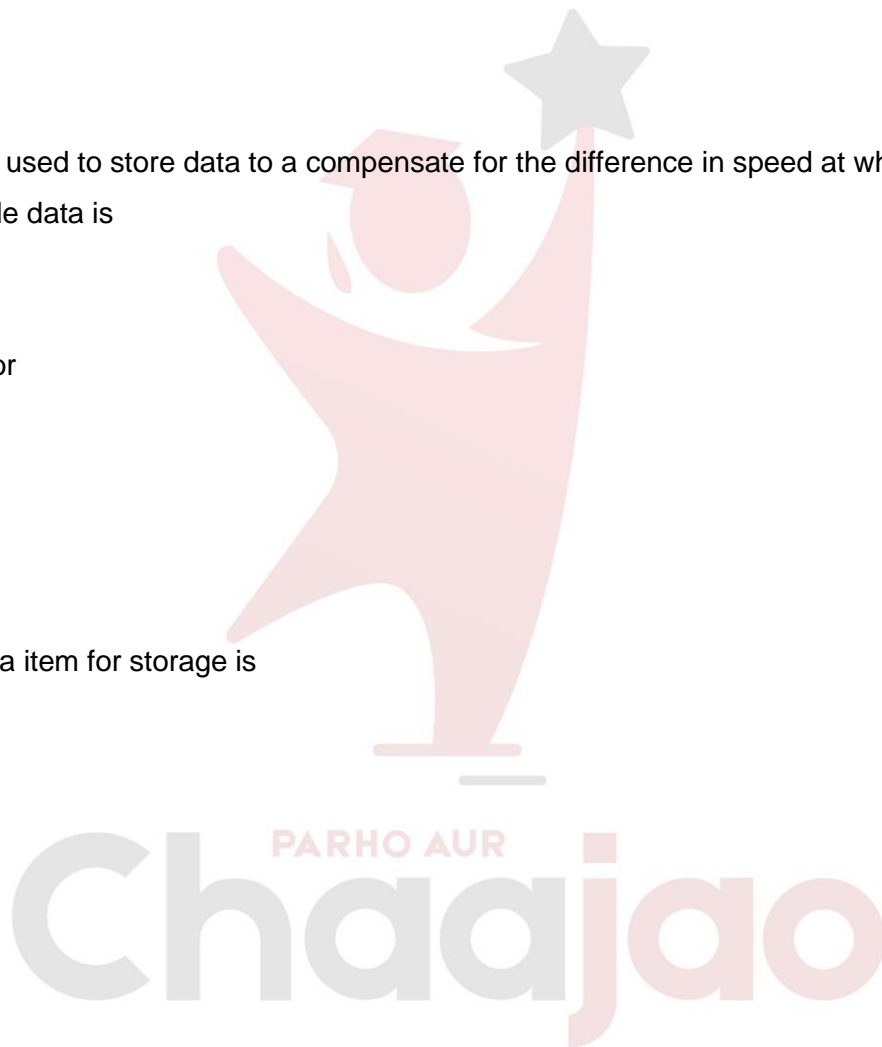
- A storage area used to store data to a compensate for the difference in speed at which the different units can handle data is
 - A) Memory
 - B) Buffer
 - C) Accumulator
 - D) Address

(EKC04-KU-003E)

- To locate a data item for storage is
 - A) Field
 - B) Feed
 - C) Database
 - D) Fetch

(EKC04-KU-004E)

- All modern computer operate on
 - A) Information
 - B) Floppies
 - C) Data
 - D) Word



(EKC04-KU-005E)

- An error in computer data is called
 - A) Chip
 - B) Bug
 - C) CPU
 - D) Storage device

(EKC04-KU-006E)

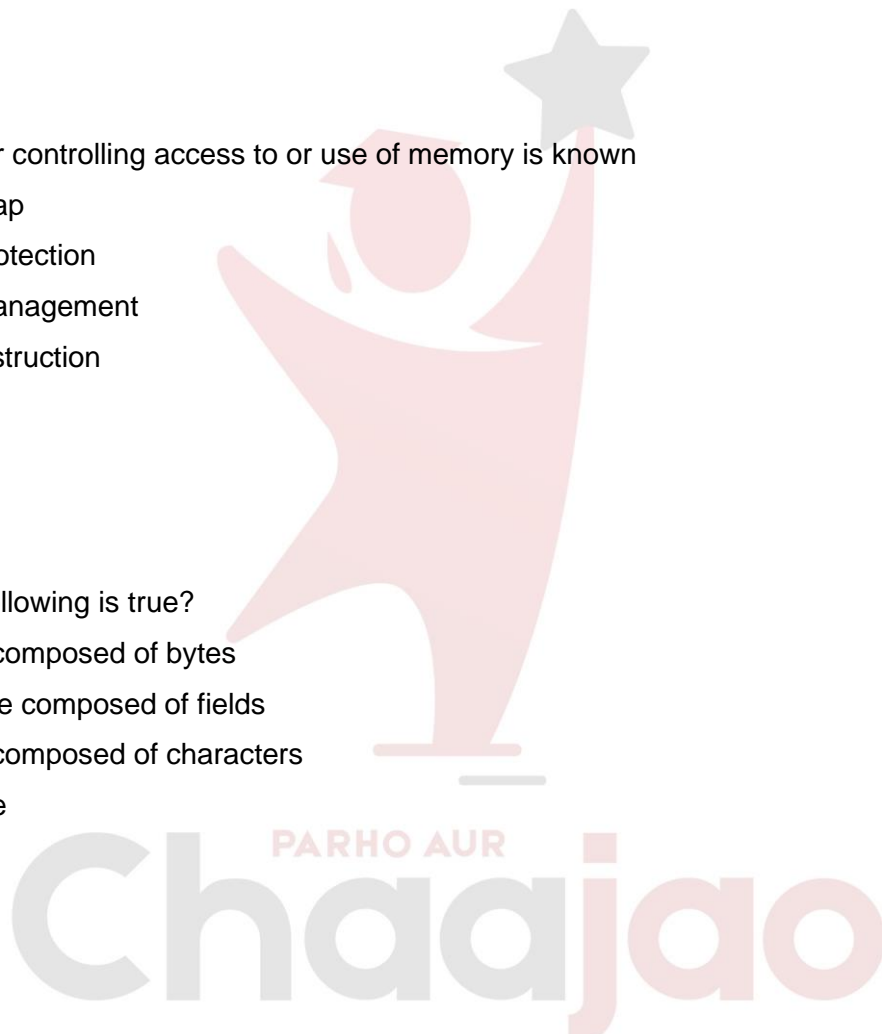
- Any method for controlling access to or use of memory is known
 - A) Memory map
 - B) Memory protection
 - C) Memory management
 - D) Memory instruction

(EKC04-KU-007E)

- Which of the following is true?
 - A) Fields are composed of bytes
 - B) Records are composed of fields
 - C) Fields are composed of characters
 - D) All of above

(EKC04-KU-008E)

- Which of the following file organization is most efficient for a file with a high degree of file activity?
 - A) Sequential
 - B) ISAM
 - C) VSAM
 - D) B-Tree Index



(EKC04-KU-009E)

- Which of the following is not a function of the database?
 - A) Managing stored data
 - B) Manipulating data
 - C) Security for stored data
 - D) Analyzing code

(EKC04-KU-010E)

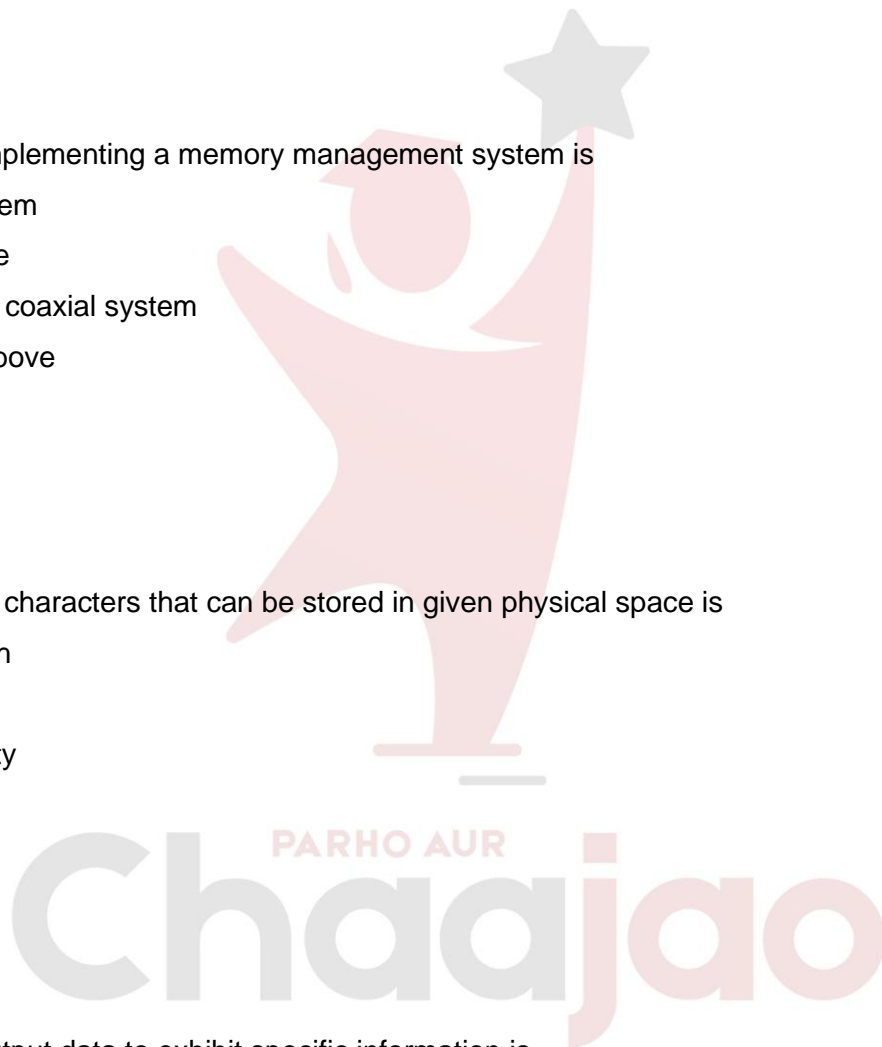
- A method of implementing a memory management system is
 - A) Buddy system
 - B) Bridge ware
 - C) Broadband coaxial system
 - D) All of the above

(EKC04-KU-011E)

- The number of characters that can be stored in given physical space is
 - A) Word length
 - B) Byte
 - C) Data density
 - D) Field

(EKC04-KU-012E)

- Condensing output data to exhibit specific information is
 - A) Calculating
 - B) Recording
 - C) Merging
 - D) Summarizing



(EKC04-KU-013E)

- One of a class of storage device devices that can access storage locations in any order is
 - A) DTE
 - B) DASD
 - C) DDE
 - D) DDE

(EKC04-KU-014E)

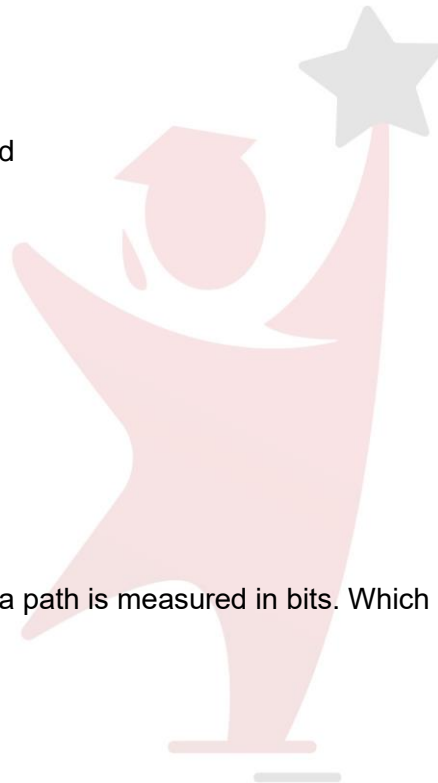
- Properly arranged data is called
 - A) Field
 - B) Words
 - C) Information
 - D) File

(EKC04-KU-015E)

- The Width of a processor's data path is measured in bits. Which of the following are common data paths?
 - A) 8 bits
 - B) 12 bits
 - C) 16 bits
 - D) 32 bits

(EKC04-KU-016E)

- A name or number used to identify a storage location is called
 - A) A byte
 - B) A record
 - C) An address
 - D) All of above



PARHO AUR
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(EKC04-KU-017E)

- The two basic types of record access methods are:
 - A) Sequential and random
 - B) Sequential and indexed
 - C) Direct and immediate
 - D) Online and real time

(EKC04-KU-018E)

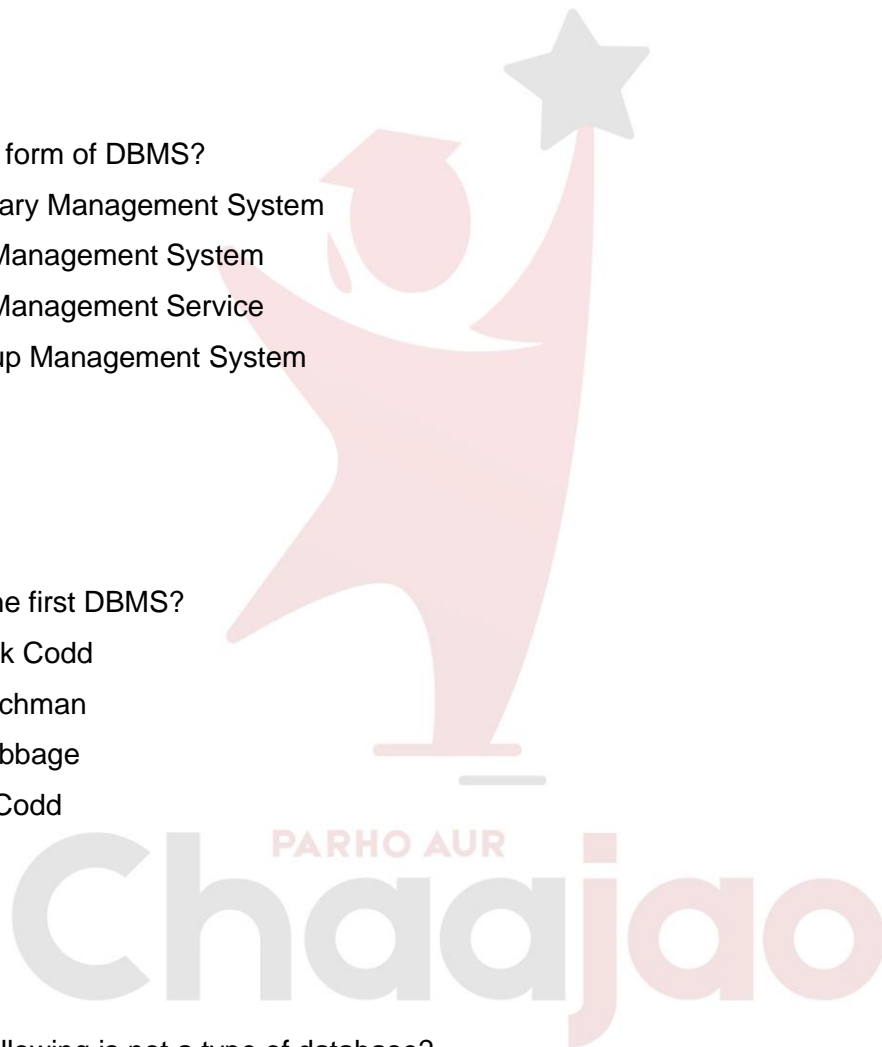
- What is the full form of DBMS?
 - A) Data of Binary Management System
 - B) Database Management System
 - C) Database Management Service
 - D) Data Backup Management System

(EKC04-KU-019E)

- Who created the first DBMS?
 - A) Edgar Frank Codd
 - B) Charles Bachman
 - C) Charles Babbage
 - D) Sharon B. Codd

(EKC04-KU-020E)

- Which of the following is not a type of database?
 - A) Hierarchical
 - B) Network
 - C) Distributed
 - D) Decentralized



Answer Key	
1	B
2	B
3	D
4	C
5	B
6	B
7	D
8	A
9	D
10	A
11	C
12	D
13	B
14	C
15	A
16	C
17	A
18	B
19	B
20	D