

CUET Computer Science Adaptive Mock Paper 2026

Synthetic CUET-style practice built from CS-only syllabus priority, imported public paper structure, and saved mistake history if present. This is not a guaranteed prediction.

Questions

1. [Section B1 Computer Science] Worst-case time complexity of linear search is:
A. $O(1)$
B. $O(\log n)$
C. $O(n)$
D. $O(n \log n)$
2. [Section A Common Core] Which SQL function returns the number of rows?
A. SUM()
B. AVG()
C. COUNT()
D. MAX()
3. [Section A Common Core] Which relational algebra operation selects rows satisfying a condition?
A. Projection
B. Selection
C. Union
D. Cartesian product
4. [Section B1 Computer Science] Binary search requires the data to be:
A. Unsorted
B. Sorted
C. Encrypted
D. Only strings
5. [Section B1 Computer Science] A queue follows which principle?
A. LIFO
B. FIFO
C. Divide and conquer
D. Hashing only
6. [Section B1 Computer Science] The operation used to insert an element into a stack is:
A. enqueue
B. dequeue
C. push
D. peek only
7. [Section B1 Computer Science] Which block executes whether or not an exception occurs?
A. try
B. except
C. else
D. finally
8. [Section B1 Computer Science] A DoS attack mainly tries to:
A. Improve bandwidth
B. Make a service unavailable
C. Create a relation
D. Serialize an object
9. [Section B1 Computer Science] Which mode opens a file for binary reading?
A. r
B. w
C. rb
D. ab+

10. [Section A Common Core] If table A has 3 rows and table B has 4 rows, A Cartesian product B has:

- A. 7 rows
- B. 12 rows
- C. 1 row
- D. 4 rows

11. [Section A Common Core] Which device forwards packets between different networks?

- A. Switch
- B. Router
- C. Repeater
- D. Hub

12. [Section A Common Core] Which relational algebra operation selects specific columns from a relation?

- A. Projection
- B. Selection
- C. Set difference
- D. Union

13. [Section B1 Computer Science] Insertion in a simple queue is generally performed at:

- A. Front
- B. Rear
- C. Middle
- D. Top

14. [Section A Common Core] Which MySQL function converts a string to uppercase?

- A. LCASE()
- B. UPPER()
- C. ROUND()
- D. CURDATE()

15. [Section A Common Core] In the relational model, one row of a table is called a:

- A. Domain
- B. Attribute
- C. Tuple
- D. Schema

16. [Section A Common Core] Which SQL command is used to modify existing records?

- A. ALTER
- B. UPDATE
- C. DROP
- D. CREATE

17. [Section A Common Core] The World Wide Web is:

- A. A service using the internet
- B. A type of database key
- C. A local network cable
- D. A sorting algorithm

18. [Section A Common Core] Which clause filters groups after GROUP BY?

- A. WHERE
- B. HAVING
- C. ORDER BY
- D. FROM

19. [Section A Common Core] The set of permitted values for an attribute is called its:

- A. Domain
- B. Tuple
- C. Relation
- D. Cardinality

20. [Section B1 Computer Science] Which keyword is used to explicitly throw an exception in Python?

- A. throw
- B. raise

- C. except
- D. error

21. [Section B1 Computer Science] A stack follows which principle?

- A. FIFO
- B. LIFO
- C. Random access
- D. Round robin

22. [Section A Common Core] A key in one table that refers to the primary key of another table is called a:

- A. Candidate key
- B. Foreign key
- C. Alternate key
- D. Super domain

23. [Section B1 Computer Science] When two keys map to the same hash location, it is called:

- A. Projection
- B. Collision
- C. Iteration
- D. Serialization

24. [Section B1 Computer Science] Bandwidth is generally related to:

- A. Data carrying capacity
- B. File mode only
- C. Stack top
- D. Median

25. [Section B1 Computer Science] Bubble sort repeatedly compares:

- A. Adjacent elements
- B. Only first and last elements
- C. Only keys
- D. Only database rows

26. [Section B1 Computer Science] Selection sort repeatedly selects the:

- A. Middle element
- B. Minimum/maximum element for position
- C. Random element
- D. Duplicate key only

27. [Section B1 Computer Science] HTTPS is a secure version of:

- A. FTP
- B. HTTP
- C. SMTP
- D. LAN

28. [Section B1 Computer Science] Insertion sort builds:

- A. A sorted part one element at a time
- B. A network topology
- C. A SQL relation only
- D. A hash collision only

29. [Section B1 Computer Science] The postfix form of `A+B` is:

- A. AB+
- B. +AB
- C. A+B
- D. BA+

30. [Section A Common Core] Which SQL clause specifies the table from which records are retrieved?

- A. WHERE
- B. FROM
- C. ORDER BY
- D. HAVING

31. [Section B1 Computer Science] In postfix expression `2 3 +`, the result is:

- A. 23
- B. 5
- C. 1
- D. 6

32. [Section B1 Computer Science] Variance measures:

- A. Spread of data
- B. Primary key count
- C. Network speed only
- D. Queue length only

33. [Section A Common Core] A MAC address is mainly associated with:

- A. Application software
- B. Network interface hardware
- C. SQL table
- D. File extension

34. [Section A Common Core] A network limited to a building or campus is generally a:

- A. WAN
- B. LAN
- C. MAN
- D. PAN only

35. [Section B1 Computer Science] The pickle module is mainly used for:

- A. Sorting lists
- B. Serializing Python objects
- C. Creating SQL tables
- D. Drawing graphs

36. [Section A Common Core] Which of the following is a DDL command?

- A. INSERT
- B. UPDATE
- C. CREATE
- D. SELECT

37. [Section A Common Core] COUNT(*) in SQL counts:

- A. Only non-NULL values in one column
- B. All selected rows
- C. Only unique rows
- D. Only text values

38. [Section B1 Computer Science] The median is:

- A. The most frequent value
- B. The middle value after sorting
- C. The sum of all values
- D. The range of values

39. [Section A Common Core] Correct SQL clause order is:

- A. SELECT, WHERE, FROM, GROUP BY
- B. SELECT, FROM, WHERE, GROUP BY, HAVING, ORDER BY
- C. FROM, SELECT, ORDER BY, WHERE
- D. WHERE, SELECT, FROM, HAVING

40. [Section B1 Computer Science] A firewall is used to:

- A. Sort records
- B. Filter network traffic
- C. Create primary keys
- D. Convert infix to postfix

Answer Key And Revision Notes

1. Answer: C | Searching -> sequential search | easy

Why: Linear search may check every item.

2. Answer: C | Structured Query Language II -> aggregate functions | medium

Why: COUNT() is used for row counts.

3. Answer: B | Database Concepts -> relational algebra selection projection union set difference cartesian product | medium

Why: Selection filters rows; projection selects columns.

4. Answer: B | Searching -> binary search | easy-medium

Why: Binary search works on sorted data.

5. Answer: B | Queue -> FIFO | easy

Why: Queue is First In First Out.

6. Answer: C | Stack -> push pop | easy-medium

Why: push inserts into a stack.

7. Answer: D | Exception and File Handling in Python -> try except else finally | easy-medium

Why: finally is used for cleanup and always executes if reached.

8. Answer: B | Data Communication and Security -> DoS intrusion snooping eavesdropping | easy-medium

Why: Denial of Service attacks target availability.

9. Answer: C | Exception and File Handling in Python -> file access modes | easy-medium

Why: rb means read binary.

10. Answer: B | Structured Query Language II -> union intersection minus cartesian product join | medium

Why: Cartesian product row count is $m \times n$.

11. Answer: B | Computer Networks -> network devices | easy-medium

Why: A router connects different networks.

12. Answer: A | Database Concepts -> relational algebra selection projection union set difference cartesian product | medium

Why: Projection returns chosen attributes/columns.

13. Answer: B | Queue -> insert delete | easy-medium

Why: Queue insertion is at rear and deletion is at front.

14. Answer: B | Structured Query Language I -> text functions | medium

Why: UPPER() returns uppercase text.

15. Answer: C | Database Concepts -> relational model | easy-medium

Why: A tuple is a row in a relation.

16. Answer: B | Structured Query Language I -> INSERT UPDATE DELETE | medium

Why: UPDATE changes values in existing rows.

17. Answer: A | Computer Networks -> internet vs web | easy-medium

Why: The web is one service that runs on the internet.

18. Answer: B | Structured Query Language II -> GROUP BY HAVING ORDER BY | medium

Why: HAVING filters grouped results.

19. Answer: A | Database Concepts -> domain tuple relation | easy-medium

Why: Domain means the valid value range for an attribute.

20. Answer: B | Exception and File Handling in Python -> raise exceptions | easy-medium

Why: Python uses raise.

21. Answer: B | Stack -> LIFO | easy-medium

Why: Stack is Last In First Out.

22. Answer: B | Database Concepts -> candidate primary alternate foreign keys | medium

Why: A foreign key creates a reference between two relations.

23. Answer: B | Sorting -> hashing | easy-medium

Why: Hash collision means two keys share a hash slot.

24. Answer: A | Data Communication and Security -> bandwidth and data transfer rate | easy-medium

Why: Bandwidth describes capacity/rate of communication.

25. Answer: A | Sorting -> bubble sort | easy-medium

Why: Bubble sort compares adjacent elements and swaps when needed.

26. Answer: B | Sorting -> selection sort | easy-medium

Why: Selection sort selects the next min/max and places it.

27. Answer: B | Data Communication and Security -> protocols | easy-medium

Why: HTTPS secures HTTP communication.

28. Answer: A | Sorting -> insertion sort | easy-medium

Why: Insertion sort inserts each item into the sorted left part.

29. Answer: A | Stack -> infix to postfix | easy-medium

Why: Operator comes after operands in postfix.

30. Answer: B | Structured Query Language I -> SELECT FROM WHERE | medium

Why: FROM names the table or tables used by the query.

31. Answer: B | Stack -> expression evaluation | easy-medium

Why: $2 \ 3 \ +$ means $2 + 3$.

32. Answer: A | Understanding Data -> standard deviation variance | easy

Why: Variance measures dispersion/spread.

33. Answer: B | Computer Networks -> MAC and IP address | easy-medium

Why: MAC is a hardware/network interface address.

34. Answer: B | Computer Networks -> LAN WAN MAN | easy-medium

Why: LAN covers a local area.

35. Answer: B | Exception and File Handling in Python -> pickle | easy-medium

Why: Pickle serializes/deserializes Python objects.

36. Answer: C | Structured Query Language I -> DDL DQL DML | medium

Why: CREATE changes schema, so it is DDL.

37. Answer: B | Structured Query Language II -> COUNT star | medium

Why: COUNT(*) counts rows, including rows with NULL column values.

38. Answer: B | Understanding Data -> mean median | easy

Why: Median is the middle value in sorted data.

39. Answer: B | Structured Query Language II -> GROUP BY HAVING ORDER BY | medium

Why: This is the usual logical writing order in school-level SQL.

40. Answer: B | Data Communication and Security -> firewall http https | easy-medium

Why: Firewall filters allowed/blocked traffic.