- 1. Stack is used in redo undo feature
- 2. Min and max number of keys in a B tree order m and height h:

min--->2 \* 
$$m^h - 1$$
  
max---> $m^{(h+1)} - 1$ 

- 3. We need 2 queues to implement a stack
- 4. Internal sorting algo---> algo that uses main memory during the sort
- 5. recurrence for worst case of Binary Search--->T(n) = T(n/2) + O(1) and T(1) = T(0) = O(1)
- 6. worst case time complexity of the Quicksort algorithm for sorting  $n(\ge 2)$  numbers--->T(n) = T(n-1) + T(0) + cn
- 7. A queue is best suited for synchronization
- 8. Recurrence relation that shows the towers of Hanoi problem: T(n) = 2T(n-1) + 1
- worst case time complexity for search, insert and delete operations in a general Binary Search Tree:O(n) for all
- 10. A priority queue can be efficiently implemented by data structures such as Binary heap and fibonacci heap(heap data structures in general)
- 11. Round Robin is likely to increase the interactiveness
- 12. In a complete- k- ary tree. If every internal node has exactly k children then (k -1) key contains no leaves. If there are n internal nodes, then the number of leaves is n(k -1) + 1.
- 13. Number of distinct binary trees that can be made from n distinct keys are:  $\frac{(2n)!}{(n+1)!n!}$  14.

## COA

- 1. Throughput = 1 / max delay
- 2. % increase in throughput = (t2 t1) / t1

T2 = max throughput in stage 2

T1 = max throughput in stage 1

- 3. SIMD-Single Instruction Multiple Data-->includes many processing units under the supervision of a common control unit
- Bandwidth=Rate of data lines \* Number of data Lines; Rate of data lines = 1 / (cycles \* time of each cycle)
- 5. RAM is volatile
- 6. Flip Flop is the circuit used to store one bit of data
- 7. Excess 3 code is not a weighted code
- 8. Cache hit ratio = (T2 Tavg + T1) / T2; T2 = access time w/o cache, Tavg = access time with cache, T1 = Access time of memory
- 9. Wire Through Technique-cache memory

- 10. PSW is saved in stack when an interrupt occurs
- 11. Memory unit accessed by content is called associative memory
- 12. Time interval between adjacent bits is called bit-time
- 13. An instruction pipeline can implemented by means of FIFO buffer
- 14. The performance of cache memory is frequently measured in terms of a quantity called Latency ratio
- 15. TRAP is a non-maskable interrupt
- 16. ORG AND END are not machine instructions
- 17. The maximum addressing capacity of a micro processor which uses 16 bit database & 32 bit address base is 4G
- 18. a K bit field can specify any one of 2k registers
- 19. what characteristic of ram memory makes it not suitable for permanent storage?---> it is volatile
- 20. Memory access in RISC architecture is limited to instructions--->JMP and MOV
- 21. Data hazards occur if an instruction reads a Register that a previous instruction overwrites in a future cycle. We must eliminate data hazards of pipelining that produce incorrect results.
- 22. The term microcomputer is used to describe a system that includes a minimum of a microprocessor, program memory, data memory, and input-output (I/O). Some microcomputer systems include additional components such as timers, counters, analog-to-digital converters, and so on.
- 23. CPU doesn't perform data transfer
- 24. A stack is a set of memory locations in R/WM reserved for storing information temporarily during the execution of computer
- 25. interrupts which are initiated by an instruction are software
- 26. Register memory has the lowest access time
- 27. A memory buffer used to accommodate a speed differential is called Cache
- 28. Auxiliary memory units are among computer peripheral equipment. They trade slower access rates for greater storage capacity and data stability. Auxiliary memory holds programs and data for future use, and, because it is nonvolatile (like ROM), it is used to store inactive programs and to archive data.
- 29. 2's complement number: 1 --> 0 --> 1 --> 0 --> 1 --> 0

  Booth's encoding: -1 +1 -1 +1 -1 +1 -1 0

  Hence the required Booth's encoding of -86: -1 +1 -1 +1 -1 +1 -1 0
- 30. In vectored interrupts, how does the device identify itself to the processor? Explanation: By sending the starting address of the routine ,the device ids ,the routine required and thereby identifying itself.
- 31. when dealing with multiple interrupts Polling method is the best
- 32. The code send by the device in vectored interrupts is 4-8 bits long
- 33. The starting address send by the device in vectored interrupts is called Interrupt Vector
- 34. The process indicates to the devices that it is ready to receive interrupts by activating the interrupt ACK line
- 35. Vectored interrupts is possible and multiple interrupting devices is not possible for a CPU having a single interrupt request line and single interrupt grant line.

- 36. In the Daisy chain mechanism, all the devices are connected using a single request line and they're serviced based on the interrupting device's priority.
- 37. In a parallel priority system, the priority of the device is obtained by adding the contents of the interrupt register and the mask register. The added output of the bits of the interrupt register and the mask register is set as an input of Priority Encoder
- 38. The range of actual exponent in the IEEE single precision standard for floating point numbers:-126 to 127
- 39. The method for updating the main memory as soon as a word is removed from the Cache is called write-back
- 40. cache block size is 16 bytes, so block or word offset is 4 bits. i.e log2(cache block size)=word or block offset=OFFSET

line/index offset=log2(cache size/block size)=SET

TAG bit size= processor address size - (line offset + word offset)

- 41. bytes occupied by:near=2 far=4 huge=4
- 42. To perform 'n' 'instructions' in a 'pipelined processor' time taken is k + (n 1) cycles, where k is the number of segments.

43.

Number of bits of opcode = Total instruction size - (no. of addr fields \* num of bits of each addr field

- $\circ \quad \textit{Number of operations} = 2^{(\textit{num of bits of opcode})}$
- No of opcodes unused in n address instructions = num of operations -Number of n address instructions
- Number of (n-1) address instructions possible = No. of opcodes unused in n addr instr format \*  $2^{(addr \ field \ size)}$
- 44.  $log_2 2^{(Number\ of\ addressing\ modes)} = Number\ of\ bits\ for\ addressing\ mode\ part$   $log_2 2^{(Number\ of\ registers)} = Number\ of\ bits\ for\ registers (register\ code\ part)$   $log_2 2^{(Number\ of\ words)} = Number\ of\ bits\ for\ identif\ ying\ a\ word (Address\ part)$   $Opcode = Number\ of\ bits\ of\ memory\ unit\ -\ (num\ of\ bits\ of\ (add\ mode\ part\ +\ addr\ +\ reg\ part))$

## 45. Size of Memory = No of words (Addresses) \* No of bits per word

- 46. Characteristics used in the design of RISC processor:
  - Register to Register Arithmetic operations
  - Hardwired control unit

OS

- 1. With 4 byte entries in the page table we can reference 2^32 pages. Since each page is 2^13 B long, the maximum addressable physical memory size is 2^32 \* 2^13 = 2^45 B (assuming no protection bits are used).
- 2. 1 KB = 1024 bytes( 2 ^10 bytes)
- 3.  $1 MB = 2^2 bytes$

- 4. 1 GB = 2 ^30 bytes
- 5. Self-contained sequence of instructions that performs a given computational task is called a function
- 6. A page fault occurs when an access to a page that has not been brought into main memory takes place
- 7. FCFS suffers from BELADY'S ANOMALY
- 8. A time sharing system imply more than one program in memory
- 9. User Level thread cannot be scheduled by a kernel as these threads are managed by thread library and the kernel is not aware of them
- 10. Effective access time = Hit ratio\*Time during hit + Miss Ratio \* Time During Miss
- 11. context switching can occur only in kernel mode
- 12. Shortest remaining time first scheduling is a preemptive version of shortest job scheduling. It may cause starvation as shorter processes may keep coming and a long CPU burst process never gets CPU.
- 13. Preemption may cause starvation. If priority based scheduling with preemption is used, then a low priority process may never get CPU.
- 14. Round Robin Scheduling improves response time as all processes get CPU after a specified time.
- 15. Round Robin Scheduling does not use the prior knowledge of burst time of processes
- 16. Long term scheduler controls the degree of mutliprogramming. It selects processes from the queue and loads them into memory for execution. Process loads into the memory for CPU scheduling.
- 17. Medium-term scheduling is a part of swapping. It removes the processes from the memory. It reduces the degree of multiprogramming. The medium-term scheduler is in-charge of handling the swapped out-processes.
- 18. Short Term scheduler selects processes which are ready to execute
- 19. SSTF is certainly an improvement over FCFS as it decreases the average response time and increases the throughput of system

Disadvantages:

Overhead to calculate seek time in advance

Can cause Starvation for a request if it has higher seek time as compared to incoming requests

High variance of response time as SSTF favors only some requests

- 20. SCAN---> Elevator
- 21. In fixed partition the degree of multiprogramming is bounded by the number of partitions
- 22. In paging size of the physical address=paging bits+ offset bits (Hint: paging bits are basically the page table entry size and make sure to add (-1) to it if it contains any valid bit and offset bits are log<sub>2</sub>(page size or frame size) as page size= frame size)
- 23. While using semaphores remember that **Wait (P/Sleep/Down)** decrements the value of its argument while **signal(V/Signal/Wakeup)** increments it
- 24. % CPU utilization =  $\frac{useful\ time}{total\ time}$  \* 100 where useful time=Number of processes per minute \* Burst time of each process and Total time=60 seconds

- 25. Thrashing is a condition or a situation when the system is spending a major portion of its time servicing the page faults, but the actual processing done is very negligible.
- 26. **Thrashing can be avoided** if the pages, belonging to working set of programs, are in main memory
- 27. The **circular wait** condition can be avoided by defining a **linear ordering of resource types**

## FLAT

- 1. Running time of DFA: O(n) and Running time of NFA =  $O(m^{2n})$ , where m is the number of nodes and n is the length of the input string
- 2. The construction time for DFA from an equivalent NFA (m number of node)is:  $O(2^m)$
- 3. If n is the length of Input string and m is the number of nodes, the running time of DFA is x that of NFA is : 1/(m^2)
- 4. NFA, while computing strings, takes parallel paths, makes different copies of input and goes along different paths in order to search for the result. This creates the difference in processing speed of DFA and NFA. Hence NFA is slower to process and its representation uses less memory
- 5. Closure properties of **regular languages** union(**sometimes closed under infinite union**), concatenation, intersection, difference, complement, reversal
- 6. Closure properties of context free languages union, concatenation, kleene closure
- 7. Closure properties of **deterministic context free languages** complement
- 8. Closure properties of **recursive languages** union, concatenation, intersection, complement, kleene closure
- 9. Closure properties of recursive enumerable languages union, intersection
- 10. PDA-->accepts regular and context free grammar
- 11. Finite automata with output---> moore and mealy
- 12. Moore machine is a FA in which the output is associated with State only
- 13. Mealy machine is a FA in which the output is associated with State and Input
- 14. **D-PDA AND ND-PDA** cannot handle same set of languages
- 15. A regular language is a language that can be expressed with a regular expression or a deterministic or non-deterministic finite automata or state machine.
  Example:L2={ all strings of equal number of a's and b's } is not a regular language
- 16. The languages which can be accepted by PDA are called context-free languages (CFL)
- 17. Turing machine accepts all languages especially recursive enumerable languages
- 18. Language not accepted by Turing machine—> **Diagonalization language** as it is not recursively enumerable.
- 19. The Language Accepted by **Linear Bounded Automata** is called **Context Dependent/sensitive language**
- 20. A **linear bounded automaton** is a multi-track non-deterministic Turing machine with a tape of some bounded finite length.
- 21. **Context-sensitive Language**: The language that can be defined by context-sensitive grammar is called CSL. Properties of CSL are:
  - Union, intersection and concatenation of two context-sensitive languages is context-sensitive.

- o Complement of a context-sensitive language is context-sensitive.
- 22. Power **of deterministic finite automata** is equivalent to power of non-deterministic finite automata.
- 23. Power of **deterministic Turing machine** is equivalent to power of non-deterministic Turing machine.
- 24. But Power of **deterministic pushdown automata is not equivalent** to the power of nondeterministic pushdown automata.
- 25. Power of a deterministic **Halting Turing machine** is equivalent to the power of a nondeterministic HaltingTuring machine.
- 26. When an NFA is converted into equivalent DFA accepting the same state the number of states sometimes remains the same
- 27. Also when an NFA is converted into equivalent DFA the number of states is always exponential to the number of states of NFA i.e if NFA contains n states then DFA contains at most 2<sup>n</sup> states.
- 28. DFA that accepts the set of all strings over  $\{0, 1\}$  where the  $i^{th}$  symbol from the right end is given then that DFA has  $2^i$  states
- 29. Intersection of a CFL with a regular language is always a CFL
- 30. Intersection of a CFL may or may not produce a CFL as CFL is not closed under Intersection
- 31. Intersection of CFLs is always a CSL
- 32. The complement of CFL is always a CSL
- 33. CFL is not closed under intersection.complement and difference
- 34. A PDA can be defined in **two equivalent models** having acceptance by **final state** or acceptance by **empty store**.
- 35. CFLs over a single alphabet are regular
- 36. L =  $\{ww|w\in\Sigma^*\}$  is a standard CSL that is not a CFL(and hence not regular). This can be shown using pumping lemma for CFLs
- 37. If L1 and L2 are accepted by a **DPDA Machine** then we can construct a **NDPDA** to accept L1 ∪ L2(as it requires nondeterminism and **cannot be a DCFL**)
  38.
- 39. The Transition Function for Transition Graph is:

$$\delta: Q \times \Sigma^* \to 2^{Q \times \Sigma}$$

40. To Construct minimal state DFA that accepts set of all binary no. which is r mod n if n is odd then ans is **n states** 

else if n is even **check n=2^k format** if this format is satisfied then **k+1** states exist (if in the question it is given that all the strings over {0,1} is starting with 1 then we need to add 2 to the result that we get from applying the above algorithm)

## **DBMS**

- 1. Every conflict serializable Schedule are view serializable schedule but the converse is not true
- 2. Any view serializable schedule that is not conflict serializable must have blind writes

- 3. To check conflict serializability: draw precedence graph. Schedule is conflict serializable if there are no cycles in graph
- 4. Dependency preservation is not always possible in BCNF. As BCNF is stricter than 3NF, it cannot guarantee for it always.
- 5. Consider the join of a relation R with a relation S. If R has m tuples and S has n tuples then the maximum and minimum sizes of the join respectively are mn and 0
- 6. 1NF No multivalued attribute (all relations databases are in 1NF)
- 7. 2NF No partial dependency (PD Proper subset of candidate key -> non prime attr)
- 8. 3NF LHS of functional dependencies should be super key or RHS is a prime attr
- 9. BCNF LHS of all FD are super key
- 10. Prime attribute Attribute of candidate key
- 11. Candidate key Minimal super key
- 12. cardinality--> number of tuples
- 13. Users who use easy-to-use menu are called naive users
- 14. Database level closer to user-->external
- 15. A set of possible data values is called Domain
- 16. Another name for weak entity-->Child
- 17. database object which physically doesn't exist--> view
- 18. Conceptual model is independent of both hardware and software
- 19. Relational ALgebra is procedural query language
- 20. A subschema expresses an external view
- 21. View of Total database content is called conceptual view
- 22. Charles Bachman along with his team invented the first DBMS known as Integrated Data Store (IDS).
- 23. Decentralized--> is not a type of database
- 24. The important features of a database management system are:
  - 1) Minimum Duplication and Redundancy of Data
  - 2) High Level of Security
  - 3) Multiple-user Access
  - 4) Support ACID Property
- 25. The components of DBMS are as follows:
  - 1) Hardware: Like a hard drive, monitor, etc.
  - 2) Software: Provides a user interface
  - 3) Data Manager: Manages operations of DBMS.
  - 4) Data: The collection of information on the DB is known as data.
  - 5) Data Languages: Languages like DDL, DML, DAL, and DCL allow you to perform operations like creating, modifying, storing, or retrieving data.
- 26. Redundancy is dangerous as it is a potential threat to consistency
- 27. DBA is more concerned about the conceptual level of DBMS
- 28. There are two levels at which we can discuss the goodness of relational schema:
  - 1)-->Conceptual/logical:how users interpret the relation schemas and the meaning of their attributes
  - 2)-->Implementation/physical storage level
- 29. A functional dependency is a property of the semantics or the meaning of the attributes

- 30. A relation is in 1NF if it doesn't contain any composite or multivalued attribute. It does not eliminate redundancy
- 31. 2NF is based on the concept of full functional dependency. A relation must never have partial dependency(i.e. no non-prime attribute (attributes which are not part of any candidate key) is dependent on any proper subset of any candidate key of the table.)
- 32. 2NF has less redundancy compared to 1NF but they may still suffer from update anomalies which is caused by Transitive dependency
- 33. Transitive dependencies can be removed by 3NF
- 34. A relation is in 3NF if at least one of the following condition holds in every non-trivial functional dependency X -> Y:
  - X is a super key.
  - Y is a prime attribute (each element of Y is part of some candidate key).
- 35. A relation is in BCNF if X is superkey for every functional dependency (FD) X->Y in a given relation.
- 36. BCNF may always not possible with dependency preservation however it always satisfies lossless join condition
- 37. The way a particular application views the data from the database that the application uses is a :Sub-schema
- 38. locking can be used for lost update
- 39. ER model comes under object based logical model
- 40. following are relational databases:
  - a) 4th Dimensions
  - b) FoxPro
  - c) dbase-IV
- 41. in relational schema each tuple is divided into fields called DOMAIN
- 42. A DBMS contains application programs called BPL
- 43. Transaction X holds a shared lock R. if transaction Y requests for a shared lock on R it will be Immediately Granted
- 44. A report generator is used to print files on a paper
- 45. The modify operation is likely to be done after the look up operation. The lookup transformation performs lookups by joining data in input columns with columns in a reference dataset. Lookups can be used to access additional information.
- 46. Manager's salary details are hidden from the employee . This is called External level data hiding.
- 47. The distinguishable parts of a record are called files
- 48. A data dictionary does not provide info about the size of the disk storage device
- 49. use of preemption and transaction Rollback prevents deadlock situation
- 50. physical level abstraction shows how data are stored in database
- 51. B+ trees are preferred over Binary trees because disk access is much slower than memory access
- 52. ER model is a top down approach
- 53. relations produced from ER diagram will be in 1NF
- 54. Information about data is called metadata

- 55. Identifying set should be associated with weak entity set for it to be meaningful
- 56. Inner join do not preserve non-matched tuples
- 57. Left outer join returns all the rows from the table that is on the left side and matching rows on the right side of the join.
- 58. Inner join returns all rows when there is at least one match in BOTH tables.
- 59. Natural join returns the common columns from the tables being joined.
- 60. A right outer join returns all the rows from the table that is on the right side and matching rows on the left side of the join.
- 61. 4NF forms have a relation that contains info about a single entity
- 62. The top level of hierarchy consists of catalogs each of which can contain schemas
- 63. Schemas represent the logical configuration of the DBMS. Catalogs consist of metadata of the objects and system settings used.
- 64. The oldest Db model is a network
- 65. most 3NF tables are free of insertion, update, and deletion anomalies
- 66. The RDBMS table is sometimes regarded as "normalized" if it is in the Third Normal Form.
- 67. Slicing is known as the process of viewing crosstab with a fixed value of one attribute
- 68. Ntil() functions construct histograms and use buckets for ranking
- 69. If some entities and relationships are given then the relationship which is "many to many" will be considered as a separate table while relationships like one to many,many to one and one to one together with the entities given will be considered as a table.(sometimes questions will be asked to find the minimum number of tables to represent the above entities and relationships so in such cases follow what the above statement says)
- 70. Specialization is a top down process
- 71. If D1, D2, .., Dn are domains in a relational model, then the relation is a table, which is a subset of D1×D2× ... ×Dn