Hughes Technical Paper 5

- 1. Given a digital ckt with nand gates. what is o/p Ans. nor gate
- 2. Given an logical expr. x,y,z. simplify ans. xz
- 3. It is recommended to use which type of variables in a recursive module. Ans. static variables.
- 4. which one of following is not memory management model?given buddy system, monitors, paging, swapping Ans. monitors
- 5. What m/c is used to recognize context free grammar? Ans. pushdown automata
- 6. Which type of grammar can be recognized by finite state m/c Ans. right linear grammar.

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7. proc() {
    static i=10;
    printf("%d",i);
    }
    If this proc() is called second time, what is the o/p Ans. 11
```

```
8. int arr[] = {1,2,3,4}
int *ptr=arr;
*(arr+3) = *++ptr + *ptr++;
Final contents of arr[] Ans. {1,2,3,4}
```

9. CSMA/Cd is used in which lan Ans. ethernet

```
10.8085 pgm: LXI sp, 2021,
LXI b, 1234 (??)
push b
contents of stack after pushing?
```

- 11.One question on synchronous transmission: ans. Timing info is embedded in data itself
- 12. What for start bit is used in RS232 transmission.
- 13.One solution for deadlock prevention for dining philosopher's problem Ans. Allow one person to take first left stick and then right stick and remaining persons in reverse order.
- 14.4bit seq no in sliding window protocol with selective repeat.what is the max no. of acks that can be held at transmitter ans. 8
- 15. given a height balanced tree. If we add one more node, how many nodes gets unbalanced? Ans. 3

16. Given a arbitrary pointer to an element in a singly linked list? what is the time complexity for its deletion. Ans. O(n)

17.what is the diff b/n c and c++

- a. dynamic scoping
- b. nested switching
- c. declaration of variables in any code block
- d. separation of compilation and linking

Ans. c (??)

18. which one is false?

- a. $0 \le x \le y$, n power x = O(n power y)
- b. root of log(n) = O(log log n)
- c. $O(\log n/100) = O(100 \log n)$
- d. 2n not = O(n power k);

Ans. b or a. (??

- 19. S->S+S; s->s*s; s->a how many parse trees possible: a+a*a+a Ans. 5
- 20.4-1 demultiplexer is to be implemented using a memory chip. how many address lines and word length required Ans. 4, 1
- 21. Vector intr mechanism. in 8085. Ans. fixed locations in memory when an intr comes.
- 22.ARP is used for : Ans. IP to MAC addr conversion.
- 23. given 100 to 999 nos. Probability of picking a no. with out digit 7. Ans. 18/25.
- 24. Ten film rolls. 3 defective, prob. of picking up 2 defective rolls with out replacement Ans. 6/90
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- 26. Given adjacency matrix for a directed graph with n vertices and e edges. How much time will it take to find out indegree of a vertex Ans. O(n)
- 27.No. of nodes of degree 2 in a binary tree with n leaf nodes. Ans. n-1

Technical

- 1. CSMA/Cd protocol used in Ans: Ethernet
- 2. Checksum in IP packet is Ans: Sum of the bits and 9's complement of sum
- 3. Inselective repeat Max Seq is given find windowsize Ans: (15+1)/2 = 8
- 4. Main memory cache direct mapping Ans: 64
- 5. Address lines and data lines for 4K x 16 Ans : Addr 12, Data 16

- 6. Infix to postsize commession uses Ans : operator stack
- 7. Printing of static variable Ans: 11

```
8. Ans: 1,2,3,4 (Program is given

array[0] = 1;

array[1] = 2;

array[2] = 3

array[3] = 4

ptr = array[0]

*(arr+3) = *(++array) + *(array-1)++))

There may me some mystique in writing the program. Check it out.
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- 9. One Question on Scheduling Preemptive
- 10. Which of the following is not memory model (1) buddy system (2) monitor (3) virtual ... etc.
- 11. Hight balancing AVC time Ans: 3

Answer is correct

- 12. Virtual to physical address mapping page table given
- 13. regular expression of identifier L(LUD)*
- 14. Simplification in boolean Algebra Ans: xz
- 15. Logical gate is given we have to find what is that Ans: NOR
- 16. Solution for Diriving philosphing Ans: d
- 17. The feature C++ have and c donot have Ans: Variables can be declared inside also.
- 18. Number of nodes with degree two in a binary tree of n leaves Ans: n-1
- 19. Solution for Diriving philosphing Ans: d
- 20. The question on RS232 (Use of sfart bit in Rs 232 protocal)
- 21. Floating point representation Ans : 2's complement