

I got HCL full paper. I am mailing it. The questions are in order. So you no need to prepare answers and mugging that questions. Just Jyou mug that answers which are in order or you write all these answers on the hand compactly while you are going to exam.

Paper Model:

Section I: computer awareness(i.e general things about computer)

Q.15

-ve marks -1/4

Section II: Simple C- language Q. 15 & -ve marks: -1/4

Section III: On pointers & structures

and C++,JAVA(only 1 on this) Q.10 each question ->2 marks

-ve marks: -1

Section IV: Analytical Q.20 each question -> 2 marks.

-ve marks: -1/4

VIJAYA from each section Iam giving one are to questions also because for checking whether the same paper or not. And for doubtful answers also I am writing questions but not writing answers for these questions.

SECTION-I

1). Piggy backing is a technique for

a) Flow control b) sequence c) Acknowledgement d) retransmission

ans: c piggy backing

2). The layer in the OST model handles terminal emulation

a) session b) application c) presentation d) transport

ans: b application

3) ans: a odd numbers of errors

4)Q. In signed magnitude notation what is the minimum value that can be represented with 8 bits

a) -128 b) -255 c) -127 d) 0

5) c 20

- 6) a 120
- 7) b synchronise the access
- 8) a system call
- 9) b the operating system
- 10) a 177333
- 11) d used as a network layer protocol in network and windows system
- 12) b has to be unique in the sub network
- 13) Q. there is an employer table with key fields as employer no. data in every n'th row are needed for a simple following queries will get required results.
- a) select A employee no. from employee A , where exists from employee B where A employee no. >= B employee having (count(*) mod n)=0
- b) select employee no. from employee A, employee B where A employee no. >= B employee no. group by employee no. having (count(*) mod n=0)
- c) both a & b
- d) none of the above
- 14) Q. type duplicates of a row in a table customer with non uniform key field customer no. you can see
- a) delete from customer where customer no. exists
(select distinct customer no. from customer having count)
- b) delete customer a where customer no. in
b rowid
- c) delete customer a where customer no. in
(select customer no. from customer a, customer b)
- d) none of the above
- 15) c Volatile modifier

----- Section I over with 15 questions -----

SECTION-II

Section II is not covered completely But it is very very easy . You can do it very easily.

- 1) ans: recursion
- 2) long int size

a) 4 bytes b) 2 bytes c) compiler dependent d) 8 bytes

ans: compiler dependent

note: order of a,b,c,d are doubt but answer is correct.

3) x=2,y=6,z=6

x=y==z;

printf("%d",x) ?

4) if(x>2)?3:4

5)

6)

7) ans: c 6 (quetion on enum)

8) ----

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14) c : class A,B and C can have member functions with same name.

15) ans: d none of the above

SECTION-III

1) ans: b It does not work when rp is the last element in the linked list

2) ans: a always

3) ans: b 13

4) ans: b 16

5) ans: d 55,55

6) ans: c 5,10,10,3

7) ---

8) ans:d 4

9) ans: c 5

10)ans: c semicolon missing

SECTION-IV

following are not in order:

2. $M > D > Y$ ans: (a)

6. 10 in 4 seconds,
 ? in 6 minutes $= 10 \times 6 \times 60 / 4 = 900$ ans: (a)

7. $a=2, b=4, c=5$
 $(a+b)/c - c/(a+b) = 11/30$ (ans).

8. $100(1000000000+1000000000)/10000 = 2 \times 10000000$ (ans).

9. what does the hexanumber E78 in radix 7.
 (a) 12455 (b) 14153 (c) 14256 (d) 13541 (e) 131112 ans: (d)

10. Q is not equal to zero and $k = (Q \times n - s)/2$ find n ?
 (a) $(2 \times k + s)/Q$ (b) $(2 \times s \times k)/Q$ (c) $(2 \times k - s)/Q$
 (d) $(2 \times k + s \times Q)/Q$ (e) $(k + s)/Q$

(from GRE book page no:411)

data:

A causes B or C, but not both
 F occurs only if B occurs
 D occurs if B or C occurs
 E occurs only if C occurs
 J occurs only if E or F occurs
 D causes G,H or both
 H occurs if E occurs
 G occurs if F occurs

NOTE: check following answers.

11. If A occurs which of the following must occurs

I. F & G
 II. E and H
 III. D

(a) I only (b) II only (c) III only (d) I,II, & III
 (e) I & II (or) II & III but not both ans: (e)

12. If B occurs which must occur

(a) D (b) D and G (c) G and H (d) F and G (e) J ans: (a)

13. If J occurs which must have occurred

a) E (b) either B or C (c) both E & F (d) B (e) both B & C ans:
(b)

14. which may occurs as a result of cause not mentioned

(1) D (2) A (3) F

(a) 1 only (b) 2 only (c) 1 & 2 (d) 2 & 3 (e) 1,2,3 ans: (c
)

15. E occurs which one cannot occurs

(a) A (b) F (c) D (d) C (e) J ans: (b)

11 to 15:- ----- e , a , b , c , b -----

Below are in order:

16. to 20. answers:

e
a
c
a

----- over -----

BEST OF LUCK

In written test in each section you have to get minimum marks i.e
you have to pass in each section. There will be questions from
C, C++, JAVA. about 10 questions in C++ in the written test.