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#### **HCL Technologies Paper 2**

- Q)Piggy backing is a technique for
- a) Flow control b) sequence c) Acknowledgement d) retransmition

ans: c

- Q) The layer in the OST model handles terminal emulation a) session b) application c) presentation d) transport ans: b application
- 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
- Q)There is an employer table with key feilds as employer no. data in every n'th row are needed for a simple following queries

will get required results.

- a) select A employe no. from employe A , where exists from employe B where A employe no.  $\geq$  B employe having (count(\*) mod n)=0
- b) select employe no. from employe A, employe B where

A employe no.>=B employ no.grouply employe no.having(count(\*) mod n=0)

- c) both a& b
- d) none of the above
- Q)Type duplicates of a row in a table customer with non uniform key feild customer no. you can see a) delete from costomer 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 custermor no. in

( select customer no. from customer a, customer b ) d) none of the above

Q)long int size

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

Q)x=2,y=6,z=6 x=y==z; printf(%d'',x)?

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

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Q) 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.

Q). 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)

Q). If B occurs which must occur

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

O). If J occurs which must have occured

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

Q). 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)

Q). E occurs which one cannot occurs (a) A (b) F (c) D (d) C (e) J

ans: (b)

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