##  <br> Placement paper of Birlasoft - 2004 Dec

## Birlasof

Date- 20 dec 2004
paper consist of 45 questions(multiple choice) to be done in 30 nins
there were two sections
1.tecthinal $q \varsigma-20$
2.apptiutue $98-25$
few $q$ sare foom old paper wich is avaibble on net, iam puting *i in fort of them

1. largest integer can be witten from 8 bits is
a. 256
b. 255
${ }^{\text {b. } 258}$
d. 10
2. clange a hexadecinal no to octal
3. how many adreses lies needed to pass 1 MB of fata.
*4. What is the function of the modulus operator in most language.
a) Sets asystem envirommenal value to eiliter base 10 , base 8 or base 10
b) Returs the remainder afer dividing one number by yonother
c) Returns the firist argument raised to the second argumentp power
d) Prints out the actual code witten to standard ouput rather than executing the coie
*5. class professor\})
chass teacher publicic ivitul professorf 3;
class myprofessor :pubicicteacher.public researcher Q;
Refering to the sample code above, ifan object of c cass "myprofessor" were created, how many instances of professor will it conain?
a) 0
```
b) Automatically replicate data on nonoter sever
```

c) Automatically create new indexes based on query history
d) Prevent waunthoried weers foom accessing data a t the firks level
*7. Which is not the characteris
b) Multiple abbes
c) Multiple row
${ }^{\text {" } 8 . ~ R D B M S ~ t r i g g e r ~ a r e ~ t y p i c a l l y ~ b o u n d ~ t o ~ a ~} \quad$ _______ and one or more
a) Tabk,SQL statement types
b) SLL statement type, ,uer
c) Colum,rows
d) User, table
"9. What relationship is resolved by an "intersecting" or "associative" entity?
a) Recursive
b) Mandatary one to one
c) Manyt Many
d) One to One
a) jump - 2 upper
b) cp pper. ./.(answer)
c) cp upper-2/
d) None of fte above
${ }_{* 11}$.
$\mathrm{i}=0 ;$
$\mathrm{j}=0 ;$
for $(=1 \mathrm{i} ; 10 \mathrm{0}:+\mathrm{t})$
$\mathrm{Fi+1}$;
In the (egenerici) code segment above what will be the value ofthe varible ia completion?
a) 0
b) 1
c) 3
d) 9
d) 9
e) 10
12. Which of the e ©lowing staements is tre when a derivation imieriis both a virtual and non-virtual instance of a
*12. Which
base class?
a) Each derived class object has base objects only from the non vitutal istane
b) Each base chass object has derived objects only foom the non- virutal instance
c) Each derived chass object has base objects only from the vitutal istance
d) Each derived class object has a base object f fom the in itual istance and a base object foom non-virtual instance.
${ }^{*} 13$ class Word
public:
Woridconst char"; ;itu= 0 );
Referining to the sample code above what st the nimimum number of arguments required to call the constructor
a) 0
b) 1
c) 2
d) 3

1. a Question Iike A is enges. Bis doctor C B artisistect then few condition reheded to them
you have give answert to 4 or 5 qs on these conditions.
2. same as above wilh difierent data and conditions.
is sugest you must $g$ ofor these questions coz in 3 or 4 nins you can answer 7 or 8 qs
3. about 4 to 5 questions on a aranging 4 sentereses 0 form a paragaph.

4. if ffatheris three tines as old as son. 5 years ago he was 4 times age of fhis son what s son age
7.a figure is given find no of fraingles in this figure
5. same as above but figure is dififien and find no of squares and triangles,
6. sum of sa seris off numbers is in+8. find second (or second hast, idontrt renember) no.
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