



Here are the questions and paper pattern from a Birlasoft previous placement paper held at Kolkata, West Bengal.

There are two sections

1. Technical questions - 20

2. Aptitude questions - 25

Birlasoft Technical Multiple Choice Questions:

Largest integer can be written from 8 bits is

- a. 256
- b. 255
- c. 8
- d. 10

Change a hexadecimal no to octal

How many address lines needed to pass 1MB of data.

What is the function of the modulus operator in most language.

- a) Sets a system environmental value to either base 10 ,base 8 or base 16
- b) Returns the remainder after dividing one number by another
- c) Returns the first argument raised to the second argument power
- d) Prints out the actual code written to standard output rather than executing the code

```
class professor{ }
```

```
class teacher: public virtual professor{ };
```

```
class researcher: public virtual professor { }
```

```
class myprofessor :public teacher,public researcher { };
```

Referring to the sample code above ,if an object of class myprofessor were created ,how many instances of professor will it contain?

- a) 0
- b) 1
- c) 2
- d) 3

Modern RDBMS s perform the following the following functionc except \_\_\_\_\_.

- a) Force column values in one table to match any of the values in a column of another table
- b) Automatically replicate data on another server
- c) Automatically create new indexes based on query history
- d) Prevent unauthorized users from accessing data at the firms level

RDBMS triggers are typically bound to a \_\_\_\_\_and one or more

- a) Table,SQL statement types
- b) SQL statement type,user
- c) Column,rows
- d) User, table

What relationship is resolved by an intersecting or associative entity ?

- a) Recursive
- b) Mandatory one to one

- c) Many to Many
- d) One to One

**Make a copy of file upper in the directory two levels up .**

- a) jump -2 upper
- b) cp upper ../../(answer)
- c) cp upper -2/
- d) None of the above

```
i = 0;
j = 0;
for(j=1;j<10;j++)
i=i+1;
```

**In the (generic) code segment above what will be the value of the variable i at completion ?**

- a) 0
- b) 1
- c) 3
- d) 9
- e) 10

**Which of the following statements is true when a derivation inherits both a virtual and non-virtual instance of a base class ?**

- a) Each derived class object has base objects only from the non virtual instance
- b) Each base class object has derived objects only from the non-virtual instance
- c) Each derived class object has base objects only from the virtual instance
- d) Each derived class object has a base object from the virtual instance and a base object from non-virtual instance.

```
class Word
{
public:
Word(const char*,int = 0);
};
```

Referring to the sample code above what is the minimum number of arguments required to call the constructor ?

- a) 0
- b) 1
- c) 2
- d) 3

**What is the function of the modulus operator in most languages ?**

- a) Sets a system environmental value to either base 10 ,base 8 or base 16
- b) Returns the remainder after dividing one number by another
- c) Returns the first argument raised to the second argument power
- d) Prints out the actual code written to standard output rather than executing the code

```
lass professor{ }
class teacher: public virtual professor{ };
```

```
class researcher: public virtual professor {}  
class myprofessor :public teacher,public researcher {};
```

**Referring to the sample code above ,if an object of class ?myprofessor? were created ,how many instances of professor will it contain?**

- a) 0
- b) 1
- c) 2
- d) 3

**Modern RDBMS?s perform the following the following functionc except**

- a) Force column values in one table to match any of the values in a column of another table
- b) Automatically replicate data on another server
- c) Automatically create new indexes based on query history
- d) Prevent unauthorized users from accessing data at the firms level

**Which is not the characteristics of a view ?**

- a) Consumes Disk space for data
- b) Multiple tables
- c) Multiple rows
- d) Updateable

Technical Questions for computer science engineering students placement paper - cse branch tech / technical interview and written test paper questions from sql, rdbms, queries, c language, programming, etc. The questions are multiple choice / objective type.

**RDBMS triggers are typically bound to a \_\_\_\_\_and one or more \_\_\_\_\_**

- a) Table,SQL statement types
- b) SQL statement type,user
- c) Column,rows
- d) User, tables

**What relationship is resolved by an ?intersecting? or ?associative? entity ?**

- a) Recursive
- b) Mandatory one to one
- c) Many to Many
- d) One to One

**Make a copy of file ?upper? in the directory two levels up .**

- a) jump -2 upper
- b) cp upper ../..
- c) cp upper -2/
- d) None of the above

**Birlasoft Aptitude Section Questions:**

Question like A is engg. B is doctor C is artist etc then few condition related to them you have give answer to 4 or 5 qs on these conditions .

same as above with different data and conditions.

3 qs onfinding error in english sentences

If father is three times as old as son . 5 years ago he was 4 times age of his son what is son age.

Same as above but now daughter and mother joined in and age in question is that of daughter.

A figure is given find no of triangles in this figure

Same as above but figure is different and find no of squares and triangles.

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