## http://www.cbseguess.com/

## Guess Paper - 2014 <br> Class - XII <br> Subject - Computer Science(Solved)

Q1. What is the difference between call by reference \& call by value method in a user defined function in $\mathrm{C}++$ ? Explain it with suitable example. For - 2 Marks

Ans. Call by value : In this method, actual arguments of a calling function gets duplicated as formal arguments \& are made available to the called function. As a result whatever change is made by called function in these arguments, are not reflected back in actual arguments.
Ex. void SWAP(float a, float b)
\{ $\mathrm{a}=\mathrm{a}+\mathrm{b}$;
$\mathrm{b}=\mathrm{a}-\mathrm{b}$;
a=a-b;
cout<<"\na="<<a<<" and b="<<b; \}
Call by reference : In this function call, the reference of actual arguments are provided to the called function i.e. memory location of actual arguments. As a result, any change made in these arguments by called function is reflected back to the actual arguments.
Ex. void SWAP(float \&a, float \&b)
\{ $a=a+b ;$
$\mathrm{b}=\mathrm{a}-\mathrm{b}$;
$a=a-b ;\}$
In the function's argument we simply specify ' $\&$ ' operator along with the argument(s) which are being called by reference.
Q.2.Write the names of the header files, which is/are essentially required to execute the following functions: For-1 Marks
i) isdigit( )
ii) $\sin ()$

Ans. i) ctype.h ii) math.h
Q.3. Rewrite the following program after removing all the syntactical errors (if any), underlining each correction. :

## cbse Figuess

## http://www.cbseguess.com/

```
    include<iostream.h>
typedef char[40] string;
void main()
{ string S="Australia";
L=strlen(S);
cout<<"String " <<S <<<' has ' }<<\textrm{L}<<\mathrm{ "Characters" }<<\mathrm{ endl; }
```

Ans. \#include<iostream.h>

## \#include<string.h>

typedef char string[40];
void main( )
\{ string S="Australia";
int/long L=strlen(S);
cout $\ll$ "String " $\ll$ S $\ll$ " has" $\ll L \ll$ "Characters" $\ll$ endl; \}
Q 4. Give the output of the following program ( Assuming that all required header files are included in the program ) :

For - 2 Marks

```
#define i 5
class TEMP
{ static int a;
float b;
public:
TEMP( )
{b=10; }
void INTEMP()
{ a++;
b=a+10; }
void OUTTEMP()
{ cout<<a*i<<"$"<<b-3<<endl; } };
int TEMP::a=2;
void main()
{ TEMP ob[5];
for(int x=1;x<5;x++)
ob[x].INTEMP( );
for(x=1;x<5;x++)
ob[x].OUTTEMP( );}
```

http://www.cbseguess.com/

```
Ans. 30$10
30$11
30$12
30$13
```

```
Q. 5. Give the output of the following program ( Assuming that all required header files are
included in the program ) :
                                    For - 2 Marks
#include<iostream.h>
#include<stdio.h>
#include<conio.h>
void TRANSFER(char *s1,char *s2)
{ int n,j=0;
for(int i=0;*(s1+i)!='\0';i++)
{
n=*(s1+i);
if(n%2==0)
*(s2+j++)=*(s1+i);
} }
void main()
{ char *p="ChaRlesBabBaGe",q[80];
TRANSFER(p,q);
cout<<q<<endl;}
```

Ans. hRIBbB
Q. 6.Go through the following c++ code, find out the correct possible output(s) from the suggested output options i) to iv). Also write the highest value which can be assigned to variable G : For-2 Marks
\#include<iostream.h>
\#include<stdlib.h>
void main( )
\{
randomize( );
int G, $\mathrm{H}=5$;
$\mathrm{G}=$ random $(\mathrm{H})+30$;
for(int $\mathrm{i}=35$;i>G;i--)
cout<<i<<'\$';

## http://www.cbseguess.com/

```
cout<<i;
}
```

1. $35 \$ 34 \$ 33 \$ 32 \$ 31 \$ 30 \$$
2. $35 \$ 34 \$ 33 \$ 32 \$ 31$
3. $30 \$ 31 \$ 32 \$ 33 \$ 34 \$ 35 \$ 36$
4. $35 \$ 34 \$ 33 \$ 32 \$ 31 \$ 30$

Ans. Options ii) \& iv) will be the correct possible outputs. The highest value of variable G would be 34
Q. 7. What is constructor overloading? Support your answer with example.

For-2 Marks
Ans. CONSTRUCTOR OVERLOADING : When more than one constructor appears inside a single class, it is said to be constructor overloading i.e. if we have two or more constructors inside a class, it is said to be an overloaded constructor. For ex.
class ABC
\{ private:
int x ;
float y;
public:
ABC()$\quad / /$ default constructor
\{ $\mathrm{x}=5$;
$\mathrm{y}=0.0 ;$ \}
ABC(int p, float q) //parameterized constructor
\{ $\mathrm{x}=\mathrm{p}$;
$\mathrm{y}=\mathrm{q} ;\}$
ABC(ABC \&t) //Copy constructor
\{ $\mathrm{x}=\mathrm{t} . \mathrm{p}$;
$\mathrm{y}=\mathrm{t} . \mathrm{q} ;\}$
void INABC( );
void OUTABC( ); \};
Here in the above written example, we see three constructors one after another. Since all of them share the same class name and are different in their type and number of arguments, therefore supports overloading mechanism of OOP.

## close Sguess $^{\text {g }}$

## http://www.cbseguess.com/

Q. 8 . Answer the questions (i) and (ii) after going through the following class :

For - 2 Marks
class BUS
\{ private:
char Pname[30],TicktNo[20];
float Fare;
public:
BUS( ) //function 1
\{ strcpy(Pname,'"10");
strcpy(TicktNo,")0");
Fare=0; \}
void Details( ) //function 2
\{ cout<<Pname<<endl<<TicktNo<<endl<<Fare<<endl; \}
BUS(char * name, char *tno, float N); //function 3
BUS(BUS \&F);
// function 4
\};

1. In OOP, what is function 3 referred to as? Also define this function.
2. Define function 4 and write about its purpose?

Ans. i) Function 3 is referred to as parameterized constructor. Its definition is as follows:
BUS(char * name, char *tno, float N)
\{ strcpy(Pname,name); strcpy(TicktNo,tno); Fare=N; \}

1. $\operatorname{BUS}(\mathrm{BUS} \& \mathrm{~F})$
\{ strcpy(Pname,F.Pname); strcpy(TicktNo,F.TicktNo); Fare=F.Fare; \}

COPY CONSTRUCTOR : It is used to initialize an instance/object using the values of another instance/object of same class type. It takes the reference to an object of the same class as an argument.

## cbse Figuess

Q. 9. ) Define a class TAXPAYER in $\mathrm{C}++$ with following description :

For - 4
Marks
Private members :
a. Name of type string
b. PanNo of type string
c. Taxabincm (Taxable income) of type float
d. TotTax of type double
e. A function CompTax( ) to calculate tax according to the following slab:

| Taxable Income | Tax $\%$ |
| :--- | :---: |
| Up to 160000 | 0 |
| $>160000$ and $<=300000$ | 5 |
| $>300000$ and $<=500000$ | 10 |
| $>500000$ | 15 |
| Public members : |  |

- A parameterized constructor to initialize all the members
- A function INTAX( ) to enter data for the tax payer and call function CompTax( ) to assign TotTax.
- A function OUTAX( ) to allow user to view the content of all the data members.

```
Ans.
class TAXPAYER
{private:
char Name[30],PanNo[30];
float Taxabincm;
double TotTax;
void CompTax()
{ if(Taxabincm >500000)
TotTax= Taxabincm*0.15;
else if(Taxabincm>300000)
TotTax= Taxabincm*0.1;
Else if(Taxabincm>160000)
TotTax= Taxabincm*0.05;
else
```


## cbse Figuess

TotTax=0.0; \}
public:
TAXPAYER(char nm[], char pan[], float tax, double ttax) //parameterized constructor \{ strcpy(Name,nm);
strcpy(PanNo,pan);
Taxabincm=tax;
TotTax=ttax; \}
void INTAX()
\{ gets(Name);
cin>>PanNo>>Taxabincm;
CompTax(); \}
void OUTAX()
$\{$ cout $\ll$ Name $\ll$ ' $\backslash n ' \ll$ PanNo $\ll$ '\n' $\ll$ Taxabincm $\ll$ ' $\backslash n ' \ll$ TotTax $\ll$ endl; \} \};
Q. 10 .Answer the questions (1) to (4) based on the following :

For-4
Marks
class Student
\{ private :
char Rollno[20], Sname[30];
protected :
auto float marks;
public:
Student( );
void ENROL( );
void SHOW( );
\};
class Graduate: public Student
\{ char Fname[30];
protected:
unsigned int age;
public:
Graduate( );
void GENROL( );
void GSHOW( );
\};
www.cbseguess.com
Other Educational Portals
www.icseguess.com | www.ignouguess.com | www.aipmtguess.com | www.aieeeguess.com
www.niosguess.com | www.iitguess.com

## close Sguess $^{\text {g }}$

## http://www.cbseguess.com/

```
    class Pgraduate: private Graduate
    {
    char Mname[25];
    signed int year;
    public:
    Pgraduate( );
void PGENROL( );
    void PGSHOW( );
};
```

1. Mention the member names that are accessible by an object of Pgraduate class.

## Ans. PGENROL( ), PGSHOW( )

2. Name the data members which can be accessed by the objects of Graduate class.

## Ans. None

3. Name the data members that can be accessed by the functions of Pgraduate class.

Ans. Mname[25], year, age \& marks
4. How many bytes will be occupied by an object of class Pgraduate?

Ans. 113 bytes
Q.11. Write a function TRANSFERP( int ALL[ ], int $N$ ), to transfer all the prime numbers from a one dimensional array ALL[ ] to another one dimensional array PRIME[ ]. The resultant array PRIME[ ] must be displayed on screen.

For - 3 Marks
Ans.:
TRANSFERP( int ALL[ ], int N)
\{ int PRIME[100],i,j,tp=0,count;
for(i=0;i<N;i++)
\{
count=0;
for $(\mathrm{j}=0$; $\mathrm{j}<=$ ALL[ i$] ; \mathrm{j}++$ )
if(ALL[i] $\% j==0)$

## cbse Fguess

## http://www.cbseguess.com/

```
count++;
if(count= = 2)
{
PRIME[tp]=ALL[i];
tp++;
}
} //end of for
//displaying all prime numbers of array PRIME[]
cout<<"\nAll prime numbers in resultant array are:\n";
for(i=0;i<tp;i++)
cout<<PRIME[i]<<' '; }
```

Q. 12 . b) An array $\mathrm{PP}[40] 32$ ] is stored in the memory along the row with each of the elements occupying 10 bytes. Find out the memory location for the element $\boldsymbol{P P}[18][22]$, if the element $\mathrm{PP}[7][10]$ is stored at memory location 5000.
Sol.
Given : $\mathrm{B}=?$, $\mathrm{W}=10, \mathrm{~m}=40, \mathrm{n}=32, \mathrm{I}=7, \mathrm{~J}=10, \mathrm{PP}[\mathrm{I}][\mathrm{J}]=5000, \mathrm{LBr}=0, \mathrm{LBc}=0$

## Row Major:

Address of PP[7][10]=B+W(n(I-LBr)+(J-LBc))
$5000=\mathrm{B}+10(32(7-0)+(10-0))$
$5000=\mathrm{B}+10(224+10)$
$5000=\mathrm{B}+10 * 234$
$5000=B+2340$
Therefore $\quad \mathrm{B}=5000-2340=\mathbf{2 6 6 0}$
Now Address of PP[18][22] = 2660+10(32(18-0)+(22-0))

$$
=2660+10(576+22)
$$

$$
=2660+10 * 598
$$

$$
=2660+5980=\mathbf{8 6 4 0}
$$

Ans. Base address $=2660$ \& address of $\mathrm{PP}[18][22]$ is 8640
Q. 13. Write functions to perform PUSH \& POP operations in a dynamically allocated stack containing the objects of the following structure:

## cbse Figuess

float fees;
NODE *next; \};
ANS.:
NODE * top=NULL; //declaring global pointer \& initializing it with NULL void PUSH( )
\{ NODE *p=new NODE; //creating new dynamic list to go on to stack
cout<<"\nEnter Name : ";
gets(p->name);
cout<<"\nEnter Fees: ";
cin>>p->fees;
p->next=NULL:
if(top= = NULL)
top=p;
else
\{ p->next=top;
top=p \}
cout<<"\nList inserted on the top of stack successfully...";
getch( );
\}
void POP( )
\{ if(top= = NULL)
cout<<"\nStack Empty";
else
\{ NODE *temp=top; top=top->next;
delete temp;

getch( );
\}
\}
Q. 14. Consider the class:

For - 2 Marks
class QUEUE
\{
private:

## cbse figuess

```
int data[20],front,rear;
public:
QUEUE()
    { front=rear=-1; }
void INSQ(int d); //to insert an element into queue
void DELQ();//to delete an element from the queue
void PRINTQ();//to print the current status of queue
};
```

Complete the definition of function $\operatorname{DELQ}()$ of above class.

```
Ans.:
void QUEUE::DELQ()
{
if(front<0)
cout<<"\nQueue Empty";
else
{
cout<<"\ln"<<data[front]<<" has been removed from queue";</d
for(int i=front;i<rear;i++)</re
data[i]=data[i+1];
rear--;
    if(rear<0)
    front=-1; }
}
```

Q. 15. Evaluate the following postfix notation of expression:

For-2 Marks

$$
30,6,4,+, /, 14,+, 4, *
$$

SOL. (by tabular method):

| Steps | INPUT | ACTION | STACK |
| :--- | :--- | :--- | :--- |
| 1 | 30 | Push | $\# 30$ |
| 2 | 6 | Push | $\# 30,6$ |
| 3 | 4 | Push | $\# 30,6,4$ |
| 4 | + | Pop $4,6 \&$ |  |
|  |  | Push $6+4=10$ <br> 5 | $/$ |
|  | Pop $10,30 \&$ <br> Push $30 / 10=3$ | $\# 3$ |  |
| 6 | 14 | Push | $\# 3,14$ |

www.cbseguess.com
Other Educational Portals
www.icseguess.com | www.ignouguess.com | www.aipmtguess.com | www.aieeeguess.com |
www.niosguess.com | www.iitguess.com

## close Sguess $^{\text {g }}$

## http://www.cbseguess.com/

| 7 | + |  <br> Push 3+14=17 | $\# 17$ |
| :--- | :--- | :--- | :--- |
| 8 | 4 | Push | \# 17,4 |
| 9 | $*$ |  <br> Push 17*4=68 | \#68 |

Ans. 68
Q.16. Observe the program segment given below carefully and answer the question that follows : For-1 Marks class school
\{ private :
char name[25];
int numstu;
public:
void inschool( );
void outschool( );
int retnumstu()
\{ return numstu; \}
\};
void modify(school A)
\{ fstream INOUT;
INOUT.open("school.dat",ios::binary|ios::in|ios::ate);
school B;
int recread=0, found=0;
while(!found \&\& INOUT.read((char*)\&B,sizeof(B))
\{ recread++;
if(A.retnumstu( )= = B.retnumstu( ))
\{
//missing statement

```
INOUT.write((char*)&A,sizeof(A));
    Found=1;
    }
    else
    INOUT.write((char*)&B,sizeof(B));
        }
        if(!found)
```


## cbse Figuess

cout<<"lnRecord for modification does not exist"; INOUT.close();

If the function modify ( ) is supposed to modify a record in file school.dat with the values of school A passed to its argument, write the appropriate statement for missing statement using $\operatorname{seekp}()$ or $\operatorname{seekg}()$, whichever needed, in the above code that would write the modified record at its proper place.
Ans. :
INOUT.seekp(-1*sizeof(school),ios::cur);
OR
INOUT.seekg(-1*sizeof(school),ios::cur);
Q. 17. Write a function to count the number of vowels stored in a text file "STRINGS.TXT".

For - 2 Marks

```
Ans.:
void countvowel()
{ int c=0;
char ch;
ifstream fin("STRINGS.TXT");
while(!fin.eof( ))
{
fin.get(ch); OR fin>>ch;
if(!fin)
break;
switch(ch)
{
case 'A':
case 'a':
case 'E':
case 'e':
case 'I':
case 'i':
case 'O':
case 'o':
case 'U':
```


## cbse Figuess

## http://www.cbseguess.com/

```
case 'u':c++;
}
}
cout<<"\nTotal vowels in the data file is "<
```

Q. 18. Write a function to delete a record on the given model number for a $\boldsymbol{T V}$ from the binary file "TV.DAT" containing the objects of TV (as defined below) :

For-4

## Marks

```
class TV
{
long model;
float size;
char brand[30],comp[30];
public:
long retmodel()
{ return model; }
void Input( ) {cin>>model>>size; gets(brand); gets(comp); }
void Output() { cout<<model<<size<<brand<</model<<size<<br
```

```
Ans.:
void DELREC(long m)
{ TV ob;
ifstream fin("TV.DAT",ios::binary);
ofstream fout("temp.dat",ios::applios::binary);
int flag=0;
while(!fin.eof()) //for searching record
{ fin.read((char*)&ob,sizeof(TV));
if(!fin)
break;
if(ob.retmodel( )= =m)
{ flag=1;
break; }
}
if(!flag)
{ cout<<"\nRecord does not exist";
getch(); }
else //for deleting record
```


## cbse Fguess

\{ fin.seekg(0);
while(!fin.eof())
\{ fin.read((char*)\&ob,sizeof(TV));
if(!fin)
break;
if(ob.retmodel( )==m)
fout.write((char*)\&ob,sizeof(ob)); \}
remove("TV.DAT");
rename("temp.dat","TV.DAT");
cout<<"\nRECORD DELETED SUCCESSFULLY........";
getch(); \}
fin.close();
fout.close(); $\}$
Q. 19. What do you understand by Primary Key and Alternate Key. Explain with example.

$$
\text { For - } 4 \text { Marks }
$$

Ans : PRIMARY KEY : It is a set of one or more attributes that can uniquely identify tuples within the relation.
ALTERNATE KEY : A candidate key that is not the primary key is known as an alternate key. For ex.

Relation: Data

## EmpNo <br> Name <br> Designation <br> MobileNo <br> PANCardNo <br> Salary <br> BankAccountNo

Here in above table EmpNo, MobileNo, PANCardNo \& BankAccountNo are candidate keys. If EmpNo is made the primary key then remaining will automatically become alternate keys.
Q.20. Consider the following table GAMES and PLAYER. Write SQL commands for the statements (i) to (iv) and give outputs for SQL queries (v) to (viii).

## http://www.cbseguess.com/

Table : GAMES

| GCODE | GAMENAME | NUMBER | PRZMONEY | SCHDATE |
| :---: | :--- | :---: | :---: | :---: |
| 101 | Chess | 5 | 25000 | 23 Jan 2010 |
| 102 | Badminton | 3 | 38000 | 12 Nov 2008 |
| 103 | Carrom | 6 | 18000 | 18 Mar 2010 |
| 105 | Table Tennis | 3 | 30000 | 09 Jan 2009 |
| 108 | Basketball | 5 | 40000 | 29 Apr 2009 |

Table : PLAYER

| PCODE | NAME | GCODE |
| :---: | :--- | :---: |
| 1 | Rakesh Srivastava | 101 |
| 2 | Nilesh Mishra | 102 |
| 3 | Vandana | 108 |
| 4 | Ravi Jindal | 105 |

1. to display the details of those games which are having prize money less than 30000 and organized before 2009.
2. to display the name of PLAYERS in reverse alphabetical order.

For - 1 Marks

Ans. : SELECT NAME FROM PLAYERS ORDER BY NAME DESC;
3. to increase the prize money by 1000 for those games which name starts with ' B '.

For-1 Marks
Ans. : UPDATE GAMES SET PRZMONEY=PRZMONEY+1000 WHERE GAMENAME LIKE 'B\%';

## cbse Figuess

4. Insert an additional attribute namely DOB for entering date of birth in table PLAYER.

For - 1 Marks
Ans. : ALTER TABLE PLAYER ADD(DOB DATE);
5. SELECT GAMENAME,NAME FROM GAMES G,PLAYER P WHERE G.GCODE=P.GCODE;

For - 1 / 2 Marks
Ans. :

GAMENAME NAME

Chess
Rakesh Srivastava

Badminton Niesh Mishra
Basketball Vandana
Table Tennis Ravi Jindal
6. SELECT MIN(SCHDATE), MAX(PRZMONEY) FROM GAMES ; For $1 / 2$ Marks

Ans. : MIN(SCHDATE) MAX(PRZMONEY)

12-Nov-2008 40000
7. SELECT AVG(PRZMONEY) FROM GAMES WHERE SCHDATE<'01-JAN-2009';

$$
\text { For - } 1 \text { / } 2 \text { Marks }
$$

Ans. : AVG(PRZMONEY)

38000
8. SELECT COUNT(DISTINCT NUMBER) FROM GAMES;

For-1/2
Marks

## http://www.cbseguess.com/

## Ans. : COUNT(DISTINCT NUMBER)

Q. 21. State and verify Absorption law in Boolean algebra.

For-2 Marks
Ans.: Absorption law states that:
a) $x+x y=x$
b) $x(x+y)=x$

Verification:
$x+x y=x$
LHS $=x+x y$ by distributive law
$=x(1+y)$ since $1+y=1$
$=x .1$ since $1 . \mathrm{x}=\mathrm{x}$
$=x=$ RHS, hence verified
OR (using truth table)

| $\mathbf{x}$ | $\mathbf{y}$ | $\mathbf{x y}$ | $\mathbf{x}+\mathbf{x y}$ |
| :---: | :---: | :---: | :---: |
| $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{0}$ |
| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{0}$ |
| $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{1}$ |
| $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{1}$ |

Here column x and $\mathrm{x}+\mathrm{xy}$ are identical, hence proved.
Q. 22. Write the SOP form of a Boolean function $G$, which is represented in a truth table as follows :

For - 2 Marks

| $\mathbf{A}$ | $\mathbf{B}$ | $\mathbf{C}$ | $\mathbf{G}$ |
| :---: | :---: | :---: | :---: |
| $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{1}$ |
| $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{1}$ |
| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{0}$ |
| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{0}$ |
| $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{1}$ |
| $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{0}$ |
| $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{0}$ |
| $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{1}$ |

## close Sguess $^{\text {g }}$

## http://www.cbseguess.com/

Ans. Add extra column for min term and write min terms for the rows which have output (G) as 1:-

| $\mathbf{A}$ | $\mathbf{B}$ | $\mathbf{C}$ | $\mathbf{G}$ | Min Term |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{A}^{\prime} \mathbf{B}^{\prime} \mathbf{C}^{\prime}$ |
| $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{A}^{\prime} \mathbf{B}^{\prime} \mathbf{C}$ |
| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{0}$ |  |
| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{0}$ |  |
| $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{A B}^{\prime} \mathbf{C}^{\prime}$ |
| $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{0}$ |  |
| $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{0}$ |  |
| $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{A B C}$ |

Now sum all the min terms to get the SOP as:
Therefore SOP of $\mathrm{F}(\mathrm{A}, \mathrm{B}, \mathrm{C})=\mathbf{A}^{\prime} \mathbf{B}^{\boldsymbol{\prime}} \mathbf{C}^{\boldsymbol{\prime}}+\mathbf{A}^{\prime} \mathbf{B}^{\boldsymbol{\prime}} \mathbf{C}+\mathbf{A B} \mathbf{B}^{\boldsymbol{\prime}} \mathbf{C}^{\boldsymbol{\prime}}+\mathbf{A B C}$
Q. 23. Write the equivalent Boolean Expression R for the following circuit diagram :

## For - 1 Marks



Ans. : $(\mathbf{A}+\mathrm{B})\left(\mathrm{A}+\mathrm{B}^{\prime}\right)\left(\mathrm{A}^{\prime}+\mathrm{B}\right)$
Q. 24. If $\boldsymbol{F}(\boldsymbol{P}, \boldsymbol{Q}, \boldsymbol{R}, \boldsymbol{S})=\boldsymbol{\pi}(\mathbf{0}, 2,4,5,6,7,8,10,11,12,14)$, obtain the simplified form using $\boldsymbol{K}$-Map. For - 4 Marks

Ans. Draw the 4 variable K-Map, plot \& group the 0s starting from bigger to smaller group:


Reducing:
Octet $=$ M0.M2.M4.M6.M8.M10.M12.M14
= S
Quad = M4.M5.M6.M7
$=\mathrm{P}+\mathrm{Q}^{\prime}$
Pair $=$ M10.M11
$=P^{\prime}+Q^{\prime}+R^{\prime}$
Therefore POS of $\mathbf{F}(P, Q, R, S)=S .\left(P+Q^{\prime}\right) .\left(P^{\prime}+Q^{+}+R^{\prime}\right)$
Q. 25. What is the difference between packet \& message switching?

For-1 Marks

Ans.: Packet Switching: It refers to protocols in which messages are broken up into small packets before they are sent. Each packet is transmitted individually across the net. Each packet has header information which enables to route the packet to its destination. At the destination the packets are reassembled into the original message.

## cbse Figuess

## http://www.cbseguess.com/

Message Switching: In this technique, first the source computer transfers data to the buffer of switching office computer. Further it looks for a free link to another switching office, and then the data are transferred to this link.
Q. 26. Expand the following terminologies :

For - 1 Marks
i) PHP ii) SMSC

Ans.: i) PHP - Hypertext Preprocessor
ii) SMSC - Short Message Service Center
Q. 27. What is infrared technology?

For-1 Marks

Ans.: INFRARED : Infrared technology allows computing devices to communicate via shortrange wireless signals. The infrared transmission technology used in computers is similar to that used in consumer product remote control units. This ray transmits digital data bi-directionally through the air and can propagate throughout a room, but will not penetrate walls.
Q. 28. What do you mean by spam?

For-1 Marks
Ans.: SPAM :- It refers to electronic junk mail or junk newsgroup postings. Some people define it as any unsolicited e-mail.
Q. 29. What is proprietary software?.

For-1 Marks
Ans.: Proprietary software: It refers to any computer software that has restrictions on any combination of the usage, modification, copying or distributing modified versions of the software. Proprietary software usually can be distributed at no cost or for a fee. Proprietary software may also be called closed-source software. In other words it is neither open nor freely available.
Q. 30. What is Web Hosting?

## For-1 Marks

Ans.: Web hosting: It is a way of hosting web-server application on a computer system through which electronic content on the internet is readily available to any web-browser client.
Q. 31. The Rangoli Creation has set up its new center at Patna for its office \& web based activities. It has four blocks of buildings as shown in the diagram below:


The distance between various blocks are :

| Block A to Block B | 30 m |
| :--- | ---: |
| Block B to Block C | 110 m |
| Block C to Block D | 55 m |
| Block A to Block D | 260 m |
| Block B to Block D | 195 m |
| Block A to Block C | 32 m |

Number of computers in each block are :

| Block A | 25 |
| :--- | ---: |
| Block B | 55 |
| Block C | 125 |
| Block D | 15 |

(A ). Suggest the cable layout (with diagram) of connections among the blocks \& technology.
For - 1 Marks
Ans. : (Draw any one)

( B ) . Suggest the most suitable place to house the server, with a suitable reason.
For-1 Marks
Ans.: The most suitable place to house the server would be Block C as it has the maximum number of computers.
( C ). Suggest the placement of the following devices with reasons:

Ans.: i) In layout 1 repeater will be placed between C \& B blocks

## Layout 1: Star Layout



## OR

In layout 2 , repeater will be placed between $C \& B$ and between $B \& D$ blocks

ii) $\boldsymbol{S w i t c h / H u b}$ will be placed in all the blocks as they have their own computer networks.
( D ) The organization is planning to link its another office in the city located in the hilly region where cable connection is not feasible. Suggest an economic way to connect it with reasonably high speed. Justify your answer.

For - 1 Marks
Ans.: Radio Wave would be an economic way to connect it with reasonably high speed. It offers mobility \& freedom from land acquisition rights that are required for laying, repairing cables.

# cbse Figuess 

http://www.cbseguess.com/

Paper Submitted By:
Name: Arundhati
Email arunalokesh30@gmail.com

