Series SMA

Code No. 91

Candidates must write the Code on the title page of the answer-book.

Roll No.				red.	- 6E.
	-	 	 		

- Please check that this question paper contains 15 printed pages.
- Code number given on the right hand side of the question paper should be written on the title page of the answer-book by the candidate.
- Please check that this question paper contains 7 questions.
- Please write down the Serial Number of the question before attempting it.
- 15 minutes time has been allotted to read this question paper. The question paper will be distributed at 10.15 a.m. From 10.15 a.m. to 10.30 a.m., the students will read the question paper only and will not write any answer on the answer-book during this period.

COMPUTER SCIENCE

Time allowed: 3 hours

Maximum Marks: 70

Instructions:

- (i) All questions are compulsory.
- (ii) Programming Language: C++
- 1. (a) Give the difference between the type casting and automatic type conversion. Also, give a suitable C++ code to illustrate both.
 - (b) Which C++ header file(s) are essentially required to be included to run/execute the following C++ source code (Note: Do not include any header file, which is/are not required):

```
void main()
{
  char TEXT[]="SomeThing";
  cout<<"Remaining SMS Chars :"<<160-strlen(TEXT)<<endl;
}</pre>
```

2

```
(c)
     Rewrite the following program after removing the syntactical
     errors (if any). Underline each correction.
                                                                   2
     #include <iostream.h>
     Class Item
        long IId, Qty;
     public:
        void Purchase{cin>>IId>>Qty;}
        void Sale()
           cout<<setw(5)<<IId<<" Old:"<<Qty<<endl;</pre>
           cout << "New: " << -- Qty << endl;
     };
     void main()
        Item I;
        Purchase();
        I.Sale();
        I.Sale()
     Find the output of the following program:
(d)
                                                                   3
     #include <iostream.h>
     class METRO
        int Mno, TripNo, PassengerCount;
     public:
       METRO(int Tmno=1) {Mno=Tmno; TripNo=0; PassengerCount=0;}
       void Trip(int PC=20) {TripNo++; PassengerCount+=PC; }
       void StatusShow() {cout<<Mno<<":"<<TripNo<<":"</pre>
                                       << PassengerCount << endl; }
     };
```

```
of I(n_I r) . The constant r is the r in r is the r in r in
                                                                             METRO M(5), T;
                                                                             M. Trip();
                                                                              T. Trip (50);
                                                                             M. StatusShow();
                                                                            M.Trip(30);
                                                                              T. StatusShow();
                                                                            M. StatusShow();
                                                  Find the output of the following program:
   (e)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               2
                                                   #include <iostream.h>
                                                   #include <ctype.h>
                                                  typedef char Str80[80];
                                                  void main()
                                                                          char *Notes;
                                                                          Str80 Str="vR2GooD";
                                                                         int L=6; configuration on to consider the contract the co
                                                                          Notes=Str;
                                                                          while (L>=3)
                                                                                                     Str[L] = (isupper(Str[L])?tolower(Str[L]):
                                                                                                                                                                                                                                                                                                                                                                                                      toupper(Str[L]));
cout<<Notes<<endl;
e alperes de L--; que que que que que que en entre en entre de la projection de la contraction de la c
                                                                              Notes++;
                                                     s li limitalian a manasas
```

void main()

(f) Observe the following program and find out, which output(s) out of (i) to (iv) will **not** be expected from the program? What will be the minimum and the maximum value assigned to the variable Chance?

```
#include <iostream.h>
#include <stdlib.h>
void main()
{
   randomize();
   int Arr[]={9,6},N;
   int Chance=random(2)+10;
   for (int C=0;C<2;C++)
   {
     N=random(2);
     cout<<Arr[N]+Chance<<"#";
   }
}</pre>
```

- (i) 9#6#
- (ii) 19#17#
- (iii) 19#16#
- (iv) 20#16#
- 2. (a) What is the difference between the members in private visibility mode and the members in protected visibility mode inside a class? Also, give a suitable C++ code to illustrate both.

2

(b) Answer the questions (i) and (ii) after going through the following class:

inner set to the case and a single assent to the variable

```
class Travel
{
  int PlaceCode; char Place[20]; float Charges;
public:
  Travel()
                                        //Function 1
  {
     PlaceCode=1; strcpy(Place, "DELHI"); Charges=1000;
  }
  void TravelPlan(float C) //Function 2
  . {
   cout << PlaceCode << ": " << Place << ": " << Charges << endl;
  }
                                        //Function 3
  ~Travel()
     cout << "Travel Plan Cancelled" << endl;
  Travel(int PC, char P[], float C) //Function 4
  {
     PlaceCode=PC; strcpy(Place, P); Charges=C;
  }
};
```

- (i) In Object Oriented Programming, what are Function 1 and Function 4 combined together referred as?
- (ii) In Object Oriented Programming, which concept is illustrated by **Function 3**? When is this function called/invoked?

Private Members

- · FoodCode of type int
- Food of type string
- FType of type string
- Sticker of type string
- A member function GetSticker() to assign the following values for Sticker as per the given FType:

FType	Sticker
Vegetarian	GREEN
Contains Egg	YELLOW
Non-Vegetarian	RED

Public Members

- A function GetFood() to allow user to enter values for FoodCode, Food, FType and call function GetSticker() to assign Sticker.
- A function ShowFood() to allow user to view the content of all the data members.

```
(d) Answer the questions (i) to (iv) based on the following:
    class COMPANY
      char Location[20];
      double Budget, Income;
    protected:
      void Accounts();
    public:
      COMPANY();
      void Register();
     void Show();
    };
    class FACTORY: public COMPANY
      char Location[20];
      int Workers;
    protected:
      double Salary;
      void Computer();
    public:
      FACTORY();
      void Enter();
void Show();
/ ;
class SHOP: private COMPANY
char Location[20];
float Area;
      double Sale;
    public:
```

SHOP();

};

void Input();

void Output();

- (i) Name the type of inheritance illustrated in the above C++ code.
- (ii) Write the name of data members, which are accessible from member functions of class SHOP.
- (iii) Write the names of all the member functions, which are accessible from objects belonging to class FACTORY.
- (iv) Write the names of all the members, which are accessible from objects of class SHOP.

3

3

1

3. (a) Write a function SWAP2BEST (int ARR[], int Size) in C++ to modify the content of the array in such a way that the elements, which are multiples of 10 swap with the value present in the very next position in the array.

For example:

If the content of array ARR is

90, 56, 45, 20, 34, 54

The content of array ARR should become

56, 90, 45, 34, 20, 54

- (b) An array T[20][10] is stored in the memory along the column with each of the elements occupying 2 bytes. Find out the memory location of T[10][5], if the element T[2][9] is stored at the location 7600.
- (c) Write a function in C++ to perform Insert operation in a static circular Queue containing Book's information (represented with the help of an array of structure BOOK).

```
struct BOOK
```

```
long Accno;  //Book Accession Number
char Title[20];  //Book Title
};
```

(d) Write a function ALTERNATE (int A[][3], int N, int M) in C++ to display all alternate elements from two-dimensional array A (starting from A[0][0]). 2 For example: If the array is containing: 23 54 76 37 19 28 62 13 19 The output will be 23 76 19 62 19 Evaluate the following POSTFIX notation. Show status of Stack (e) after every step of evaluation (i.e. after each operator): 2 True, False, NOT, AND, False, True, OR, AND Observe the program segment given below carefully and the (a) questions that follow: 1 class Stock int Ino,Qty; char Item[20]; public: void Enter() {cin>>Ino; gets(Item); cin>>Qty; }

```
int Ino,Qty; char Item[20];
public:
    void Enter(){cin>>Ino;gets(Item); cin>>Qty;}
    void Issue(int Q){Qty+=Q;}
    void Purchase(int Q){Qty-=Q;}
    int GetIno(){return Ino;}
};

void PurchaseItem(int Pino,int PQty)
{
    fstream File;
    File.open("STOCK.DAT",ios::binary|ios::in|ios::out);
    Stock S;
    int Success=0;
```

4.

- (i) Write statement 1 to position the file pointer to the appropriate place, so that the data updation is done for the required item.
- (ii) Write statement 2 to perform the write operation so that the updation is done in the binary file.
- (b) Write a function in C++ to read the content of a text file "DELHI.TXT" and display all those lines on screen, which are either starting with 'D' or starting with 'M'.

(c) Write a function in C++ to search for the details (Phoneno and Calls) of those Phones, which have more than 800 calls from a binary file "phones.dat". Assuming that this binary file contains records/objects of class Phone, which is defined below.

```
class Phone
{
    char Phoneno[10];int Calls;
public:
    void Get() {gets(Phoneno); cin>>Calls;}
    void Billing() {cout<<Phoneno<<"#"<<Calls<<endl;}
    int GetCalls() {return Calls;}
};</pre>
```

3

2

5. (a) Give a suitable example of a table with sample data and illustrate Primary and Alternate Keys in it.Consider the following tables CARDEN and CUSTOMER and answer (b) and (c) parts of this question :

Table: CARDEN

Ccode	CarName	Make	Color	Capacity	Charges
501	A-Star	Suzuki	RED	3	14
503	Indigo	Tata	SILVER	3	12
502	Innova	Toyota	WHITE	7	15
509	SX4	Suzuki	SILVER	4	14
510	C Class	Mercedes	RED	4 191	35

Table: CUSTOMER

CCode	CCode Cname	
1001	Hemant Sahu	501
1002	Raj Lal	509
1003	Feroza Shah	503
1004	Ketan Dhal	502

91 P.T.O.

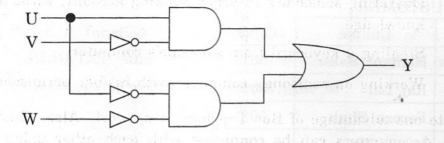
- (b) Write SQL commands for the following statements:
 - (i) To display the names of all the silver colored Cars.
 - (ii) To display name of car, make and capacity of cars in descending order of their sitting capacity.
 - (iii) To display the highest charges at which a vehicle can be hired from CARDEN.
 - (iv) To display the customer name and the corresponding name of the cars hired by them.
- (c) Give the output of the following SQL queries:

2

- (i) SELECT COUNT(DISTINCT Make) FROM CARDEN;
- (ii) SELECT MAX(Charges), MIN(Charges) FROM CARDEN;
- (iii) SELECT COUNT(*), Make FROM CARDEN;
- (iv) SELECT CarName FROM CARDEN WHERE Capacity=4;
- **6.** (a) Verify the following using truth table:

2

- (i) X.X'=0
- (ii) X+1=1
- (b) Write the equivalent Boolean expression for the following Logic Circuit:



(c) Write the SOP form of a Boolean function F, which is represented in a truth table as follows:

X	Y	Z	F
0	0	0	1
0	0	1	0
0	1	0	1
0	1	1	0
1	0	0	1
1	0	1	0
1	mma 1 102	0	are 1 = 0 mil = 39
1.	1 to 12 m	1	100

(d) Reduce the following Boolean Expression using K-Map:

$$F(A,B,C,D) = \Sigma(2,3,4,5,6,7,8,10,11)$$

- 7. (a) What out of the following, will you use to have an audio-visual chat with an expert sitting in a far-away place to fix-up a technical issue?
 - (i) VoIP
 - (ii) email
 - (iii) FTP
 - (b) Name one server side scripting language and one client side scripting language.
 - (c) Which out of the following comes under Cyber Crime?
 - (i) Operating someone's Internet banking account, without his knowledge.
 - (ii) Stealing a keyboard from someone's computer.
 - (iii) Working on someone's computer with his/her permission.
 - (d) Write one advantage of Bus Topology of network. Also, illustrate how 4 computers can be connected with each other using star topology of network.

1

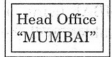
1

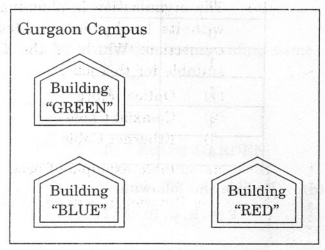
3

1

1

(e) Workalot Consultants are setting up a secured network for their office campus at Gurgaon for their day-to-day office and web-based activities. They are planning to have connectivity between 3 buildings and the head office situated in Mumbai. Answer the questions (i) to (iv) after going through the building positions in the campus and other details, which are given below:





no unistre

Distances between various buildings

Building "GREEN" to Building "RED"	110 m
Building "GREEN" to Building "BLUE"	45 m
Building "BLUE" to Building "RED"	65 m
Gurgaon Campus to Head Office	1760 KM

Number of Computers

Building "GREEN"	32
Building "RED"	150
Building "BLUE"	45
Head Office	10

(i) Suggest the most suitable place (i.e. building) to house the server of this organization. Also give a reason to justify your suggested location.

- (ii) Suggest a cable layout of connections between the buildings inside the campus.
- (iii) Suggest the placement of the following devices with justification:
 - (1) Switch
 - (2) Repeater
- (iv) The organization is planning to provide a high speed link with its head office situated in MUMBAI using a wired connection. Which of the following cables will be most suitable for this job?
 - (1) Optical Fibre
 - (2) Co-axial Cable
 - (3) Ethernet Cable
- (f) Give one suitable example of each URL and Domain Name.
- (g) Name two Proprietary softwares alongwith their application.