

SET-4

# **Series BVM**

Code No. 91

Dall Ma					Candidates must write the Code on the
Roll No.					title page of the answer-book.

- Please check that this question paper contains **27** 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 minute 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

#### General Instructions:

- (i) SECTION A refers to programming language C++.
- (ii) SECTION B refers to programming language Python.
- (iii) SECTION C is compulsory for all.
- (iv) Answer either SECTION A or SECTION B.
- (v) It is compulsory to mention on the page 1 in the answer-book whether you are attempting SECTION A or SECTION B.
- (vi) All questions are compulsory within each section.
- (vii) Questions 2(b), 2(d), 3 and 4 have internal choices.



#### **SECTION A**

# [Only for candidates, who opted for C++]

- **1.** (a) Write the names of any four fundamental data types of C++.
  - (b) Write the names of the correct header files, which must be included in the following C++ code to compile the code successfully: void main()

1

2

2

```
char L[]="CS 2018";
int N=strlen(L);
cout<<L[N-1];
}</pre>
```

(c) Rewrite the following **C++ program** after removing any/all syntactical error(s). Underline each correction done in the code:

Note: Assume all required header files are already included in the program.

```
#define Area(L,B) = L*B
structure Recta
{
   int Length,Breadth;
};
void main()
{
   Recta R = [10,15];
   cout<<Area(Length.R,Breadth.R);
}</pre>
```

(d) Find and write the output of the following C++ program code: *Note:* Assume all required header files are already included in the program.

```
void Alter(char *S1, char *S2)
{
    char *T;
    T=S1;
    S1=S2;
    S2=T;
    cout<<S1<<"&"<<S2<<end1;
}
void main()
{
    char X[]="First", Y[]="Second";
    Alter(X,Y);
    cout<<X<<"*"<<Y<<end1;
}</pre>
```

2



(e) Find and write the output of the following C++ program code:

Note: Assume all required header files are already included in the program.

```
void Convert(float &X, int Y=2)
{
    X=X/Y;
    Y=X+Y;
    cout<<X<<"*"<<Y<endl;
}
void main()
{
    float M=15, N=5;
    Convert(M,N);
    Convert(N);
    Convert(M);
}</pre>
```

- (f) Observe the following C++ code and find the possible output(s) from the options (i) to (iv) following it. Also, write the minimum and maximum values that can possibly be assigned to the variable End.

  Note:
  - Assume all the required header files are already being included in the code.
  - The function random(N) generates any possible integer between 0 and N-1 (both values included).

```
void main()
{
  randomize();
  int A[]={10,20,30,40,50,60,70,80};
  int Start = random(2) + 1;
  int End = Start + random(4);
  for(int I=Start; I<=End, I++)
      cout<<A[I]<<"$";
}</pre>
```

(i) 10\$20\$30\$	(ii) 20\$30\$40\$50\$60\$
(iii) 30\$40\$50\$60\$	(iv) 40\$50\$60\$70\$

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2. (a) Given the following class Test and assuming all necessary header file(s) included, answer the questions that follow the code:

```
class Test
{
   int Marks; char TName[20];
public:
                                 //Function 1
   Test(int M)
   {
       Marks = M;
                                 //Function 2
   Test(char S[])
       strcpy(TName,S);
   }
   Test(char S[], int M)
                                 //Function 3
   {
       Marks = M;
       strcpy(TName,S);
   }
                                 //Function 4
   Test(Test &T)
   {
       Marks = T.Marks + 10;
       strcpy(TName, T. TName);
   }
};
void main()
{
                                   //Statement I
   Test T1(10);
                                   //Statement II
   Test T2(70);
   Test T3(30, "PRACTICAL");
                                   //Statement III
                                   //Statement IV
}
```

(i) Which of the statement(s) out of (I), (II), (III), (IV) is/are incorrect for object(s) of the class Test?

1

1

(ii) What is Function 4 known as ? Write the **Statement IV**, that would execute **Function 4**.



(b) Observe the following C++ code and answer the questions (i) and (ii).

Note: Assume all necessary files are included.

```
class Point
   int X,Y;
public:
   Point(int I=10, int J=20) //Function 1
   {
       X = J;
       Y = I:
   }
   void Show()
                                    //Function 2
       cout<< " Points are " << X << " & " << Y <<endl;</pre>
   }
                                    //Function 3
   ~Point()
   {
       cout<<"Points Erased"<<endl;</pre>
   }
};
void main()
{
   Point P(5);
   P.Show();
}
```

- (i) For the class Point, what is **Function 3** known as? When is it executed?
- (ii) What is the output of the above code, on execution?

#### OR

(b) Explain Polymorphism in context of Object Oriented Programming.

Also give a supporting example in C++.

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(c) Write the definition of a class GRAPH in C++ with following description:

# **Private Members**

• XUnit	// integer
• YUnit	// integer
• Type	// char array of size 20
• AssignType()	/* Member function to assign value of
	Type based upon XUnit and YUnit as
	follows : */

4

Condition	Туре
XUnit = 0 Or YUnit = 0	None
XUnit is more than YUnit	Bar
XUnit is less than or equal to YUnit	Line

### **Public Members**

- InXY() /\* Function to allow user to enter values

  of XUnit and YUnit and then invoke

  AssignType() to assign value of Type \*/
- OutXY() // Function to display XUnit, Yunit and Type



```
(d)
     Answer the questions (i) to (iv) based on the following:
     class Ground
         int Rooms;
     protected:
         void Put();
     public:
         void Get();
     };
     class Middle : private Ground
         int Labs;
     public:
         void Take();
         void Give();
     };
     class Top : public Middle
         int Roof;
     public:
         void In();
         void Out();
     };
     void main()
         Top T;
     (i)
           Which type of Inheritance out of the following is illustrated
```

- in the above example?
  - Single Level Inheritance, Multilevel Inheritance, **Multiple Inheritance**
- (ii) Write the names of all the members, which are directly accessible by the member function Give() of class Middle.
- Write the names of all the members, which are directly (iii) accessible by the member function **Out()** of class **Top**.
- Write the names of all the members, which are directly (iv) accessible by the object **T** of class **Top** declared in the **main**() function.

OR



(d) Consider the following class HeadQuarter
 class HeadQuarter
 {
 int Code;
 char Des[20];
 protected:
 char Address[40];
 public:
 void Get() {cin>>Code; gets (Des); gets (Address); }
 void Put() {cout<<Code<<Des<<Address<<endl; }
 };</pre>

4

3

Write a code in C++ to protectedly derive another class FrontOffice from the base class HeadQuarter with following members.

**Data Members** 

Location of type character of size 10

Budget of type double

**Member Functions** 

A constructor function to assign Budget as 100000

Assign() to allow user to enter Location and Budget

Display() to display Location and Budget

3. (a) Write a user-defined function NoTwoThree(int Arr[], int N) in C++, which should display the value of all such elements and their corresponding locations in the array Arr (i.e. the array index), which are not multiples of 2 or 3. N represents the total number of elements in the array Arr, to be checked.

Example: If the array Arr contains

0	1	2	3	4
25	8	12	49	9

Then the function should display the output as:

25 at location 0

49 at location 3

OR.



(a) Write a user-defined function **ReArrange(int Arr[], int N)** in C++, which should swap the contents of the first half locations of the array **Arr** with the contents of the second half locations. **N** (which is an even integer) represents the total number of elements in the array **Arr**.

3

# Example:

If the array **Arr** contains the following elements (for N = 6)

0	1	2	3	4	5
12	5	7	23	8	10

Then the function should rearrange the array to become

0	1	2	3	4	5
23	8	10	12	5	7

#### NOTE:

- **DO NOT DISPLAY** the Changed Array contents.
- Do not use any other array to transfer the contents of array Arr.
- (b) Write definition for a function **XOXO(char M[4][4])** in C++, which replaces every occurrence of an **X** with an **O** in the array, and vice versa.

2

For example:

ORIGINAL ARRAY M					
х	x	0	x		
0	x	0	0		
0	0	х	х		
х	х	0	0		

СН	CHANGED ARRAY M						
0	0	x	0				
х	0	х	x				
х	х	0	0				
0	0	х	х				

#### NOTE:

- **DO NOT DISPLAY** the Changed Array contents.
- Do not use any other array to transfer the contents of array M.



(b) Write definition for a function **ColSwap(int A[4][4])** in C++, which swaps the contents of the first column with the contents of the third column.

2

#### For example:

ORIGINAL ARRAY A					
10	15	20	25		
30	35	40	45		
50	55	60	65		
70	75	80	85		

CHANGED ARRAY A						
15	10	25				
35	30	45				
55	50	65				
75	70	85				
	15 35 55	15 10 35 30 55 50				

#### NOTE:

- **DO NOT DISPLAY** the Changed Array contents.
- Do not use any other array to transfer the contents of array A.
- (c) Let us assume P[20][10] is a two-dimensional array, which is stored in the memory along the row with each of its elements occupying 2 bytes, find the address of the element P[10][5], if the address of the element P[5][2] is 25000.

3

#### OR

(c) Let us assume P[20][30] is a two-dimensional array, which is stored in the memory along the column with each of its elements occupying 2 bytes. Find the address of the element P[5][6], if the base address of the array is 25000.



Write a user-defined function **Pop(Book B[], int &T)**, which pops (d) the details of a Book, from the static stack of Book B, at the location T (representing the Top end of the stack), where every Book of the stack is represented by the following structure: 4 struct Book { int Bno; char Bname [20]; }; OR (d) For the following structure of Books in C++ struct Book { int. Bno; char Bname [20]; Book \*Link: }; Given that the following declaration of class BookStack in C++ represents a dynamic stack of Books: class BookStack { Book \*Top; //Pointer with address of Topmost Book of Stack public: BookStack() { Top = NULL; void Push(); //Function to push a Book into the dynamic stack void Pop(); //Function to pop a Book from the dynamic stack ~BookStack(); }; Write definition the for the member function void BookStack::Push(), that pushes the details of a Book into the dynamic stack of BookStack.

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(e) Evaluate the following Postfix expression, showing the stack contents: 2 250,45,9,/,5,+,20,\*,-

2

3

3

2

#### OR

(e) Convert the following Infix expression to its equivalent Postfix expression, showing the stack contents for each step of conversion:

A + B \* C ^ D - E

4. (a) A text file named MESSAGE.TXT contains some text. Another text file named SMS.TXT needs to be created such that it would store only the first 150 characters from the file MESSAGE.TXT.

Write a user-defined function LongToShort() in C++ that would perform the above task of creating SMS.TXT from the already existing file MESSAGE.TXT.

OR

(a) A text file named **CONTENTS.TXT** contains some text. Write a user-defined function LongWords() in C++ which displays all such words of the file whose length is more than 9 alphabets. For example: if the file **CONTENTS.TXT** contains:

"Conditional statements of C++ programming language are if and switch"

Then the function LongWords() should display the output as:

Conditional

statements

programming

(b) Write a user-defined function TotalPrice() in C++ to read each object of a binary file STOCK.DAT, and display the Name from all such records whose Price is above 150. Assume that the file STOCK.DAT is created with the help of objects of class Stock, which is defined below:

```
class Stock
{
    char Name[20]; float Price;

public:
    char* RName() { return Name; }
    float RPrice() { return Price; }
};
```

OR



(b) A binary file DOCTORS.DAT contains records stored as objects of the following class:

```
class Doctor
{
   int DNo; char Name[20]; float Fees;
public:
   int *GetNo() { return DNo; }
   void Show()
   { cout<<Dno<<" * " <<Name<< " * " <<Fees<<endl;}
};</pre>
```

Write definition for function **Details(int N)** in C++, which displays the details of the Doctor from the file DOCTORS.DAT, whose DNo matches with the parameter N passed to the function.

(c) Find the output of the following C++ code considering that the binary file STOCK.DAT exists on the hard disk with the following 5 records for the class STOCK containing Name and Price.

Name	Price
Rice	110
Wheat	60
Cheese	200
Pulses	170
Sauce	150

```
void main()
{    fstream File
    File.open("STOCK.DAT",ios::binary|ios::in);
    Stock S;
    for (int I=1; I<=2; I++)
    {
        File.seekg((2*I-1)*sizeof(S));
        File.read((char*)&S, sizeof(S));
        cout << "Read : " << File.tellg()/sizeof(S) << endl;
    }
    File.close();
}</pre>
```

(c) Differentiate between seekg() and tellg().

1

2

1

OR



#### SECTION B

# [Only for candidates, who opted for Python]

Write the names of any four data types available in Python. 1. 2 (a) (b) Name the Python Library modules which need to be imported to invoke the following functions: 1 (i) sqrt() (ii) start() Rewrite the following code in python after removing all syntax (c) error(s). Underline each correction done in the code. 2 250 = NumberWHILE Number <= 1000: if Number=>750: print Number Number=Number+100 else print Number\*2 Number=Number+50 (d) Find and write the output of the following python code: 2 Msq1="WeLcOME" Msq2="GUeSTs" Msq3="" for I in range(0,len(Msg2)+1): if Msg1[I]>="A" and Msg1[I]<="M":</pre> Msg3=Msg3+Msg1[I] elif  $Msg1[I] \ge "N"$  and  $Msg1[I] \le "Z"$ : Msq3=Msq3+Msq2[I] else: Msg3=Msg3+"\*"

print Msg3



(e) Find and write the output of the following python code:

3

```
def Changer(P,Q=10):
    P=P/Q
    Q=P%Q
    print P,"#",Q
    return P
A=200
B=20
A=Changer(A,B)
print A,"$",B
B=Changer(B)
print A,"$",B
```

(f) What possible output(s) are expected to be displayed on screen at the time of execution of the program from the following code? Also specify the minimum values that can be assigned to each of the variables BEGIN and LAST.

```
import random
```

```
VALUES=[10,20,30,40,50,60,70,80]
BEGIN=random.randint(1,3)
LAST=random.randint(BEGIN,4)

for I in range(BEGIN,LAST+1):
   print VALUES[I],"-",
```



Write four features of object oriented programming. 2 (a) (b) class Box: #Line 1 L = 10#Line 2 #Line 3 Type="HARD" #Line 4 def \_\_init\_\_(self,T,TL=30): self.Type = T#Line 5 self.L = TL#Line 6 #Line 7 def Disp(self): #Line 8 print self.Type,Box.Type print self.L,Box.L #Line 9 #Line 10 B1=Box ("SOFT", 20) B1.Disp() #Line 11 #Line 12 Box.Type="FLEXI" #Line 13 B2=Box ("HARD") #Line 14 B2.Disp() Write the output of the above Python code. 2 OR. (b) #Line 1 class Target: def \_\_init\_\_(self): #Line 2 self.X = 20#Line 3 #Line 4 self.Y = 24#Line 5 def Disp(self): print self.X,self.Y #Line 6 def \_\_del\_\_(self): #Line 7 print "Target Moved" #Line 8 #Line 9 def One(): T=Target() #Line 10 #Line 11 T.Disp() #Line 12 One()



- (i) What are the methods/functions mentioned in Line 2 and Line 7 specifically known as ?
- (ii) Mention the line number of the statement, which will call and execute the method/function shown in Line 2.
- (c) Define a class HOUSE in Python with the following specifications: 4

#### **Instance Attributes**

- Hno # House Number
- Nor # Number of Rooms
- Type # Type of the House

#### Methods/function

- AssignType() # To assign Type of House
  - # based on Number of Rooms as follows :

Nor	Туре
<=2	LIG
==3	MIG
>3	HIG

- Enter() # To allow user to enter value of
  - # Hno and Nor. Also, this method should
  - # call AssignType() to assign Type
- Display() # To display Hno, Nor and Type



```
Answer the questions (i) to (iii) based on the following:
(d)
     class Furniture(object):
                                                  #Line 1
                                                  #Line 2
          def init (self,Q):
              self.Qty = Q
          def GetMore(self,TQ):
                                                  #Line 3
              self.Otv =self.Otv+TO
          def FRDisp(self):
                                                  #Line 4
              print self.Qty
                                                  #Line 5
     class Fixture(object):
          def __init__(self,TQ):
                                                 #Line 6
              self.Qty=TQ
                                                  #Line 7
          def GetMore(self,TQ):
              self.Qty =self.Qty+TQ
          def FXDisp(self):
                                                 #Line 8
              print self.Qty
                                                 #Line 9
     class Flat(Furniture,Fixture):
          def __init__(self,fno):
                                                 #Tine 10
              self.Fno=fno
              Q=0
              if self.Fno<100:
                0 = 10
              else:
                0 = 20
                                                 #Line 11
              Furniture.__init__(self,Q):
              Fixture.__init__(self,Q):
                                                 #Line 12
                                                 #Line 13
          def More(self,Q):
              Furniture.GetMore(self,Q)
              Fixture.GetMore(self,Q)
          def FLDisp(self):
                                                  #Line 14
              print self.Fno,
              Furniture.FRDisp(self)
              Fixture.FXDisp(self)
                                                  #Line 15
          FL=Flat(101)
          FL.More(2)
          FL.FLDisp()
```



3.

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	(i) Write the type of the inheritance illustrated in the above.	1
	(ii) Find and write the output of the above code.	2
	(iii) What is the difference between the statements shown in Line 11 and Line 12?	1
	OR	
(d)	Define inheritance. Show brief python example of Single Level, Multiple and Multilevel Inheritance.	4
(a)	Consider the following randomly ordered numbers stored in a list: 106, 104, 106, 102, 105, 10	
	Show the content of list after the First, Second and Third pass of the selection sort method used for arranging in <b>ascending</b> <b>order</b> .	3
	<i>Note</i> : Show the status of all the elements after each pass very clearly encircling the changes.	
	OR	
(a)	Consider the following randomly ordered numbers stored in a list: 106, 104, 106, 102, 105, 107	
	Show the content of list after the First, Second and Third pass of the bubble sort method used for arranging in <b>descending order</b> .	3
	<i>Note</i> : Show the status of all the elements after each pass very clearly encircling the changes.	
(b)	Write definition of a method/function <b>AddOddEven(VALUES)</b> to display sum of odd and even values separately from the list of VALUES.	3
	For example : If the VALUES contain [15, 26, 37, 10, 22, 13]	
	The function should display	
	Even Sum: 58	
	Odd Sum: 65	
	OR	



(b) Write definition of a method/function **HowMany(ID,Val)** to count and display number of times the value of Val is present in the list ID. For example:

If the ID contains [115,122,137,110,122,113] and Val contains 122

The function should display

122 found 2 Times

(c) Write **QueueUp(Client)** and **QueueDel(Client)** methods/functions in Python to add a new Client and delete a Client from a List of Clients names, considering them to act as insert and delete operations of the Queue data structure.

#### OR

- (c) Write **PushOn(Book)** and **Pop(Book)** methods/functions in Python to add a new Book and delete a Book from a List of Book titles, considering them to act as push and pop operations of the Stack data structure.
- (d) Write a python method/function **Swapper(Numbers)** to swap the first half of the content of a list Numbers with second half of the content of list Numbers and display the swapped values.

Note: Assuming that the list has even number of values in it.

For example:

If the list Numbers contains

[35,67,89,23,12,45]

After swapping the list content should be displayed as

[23,12,45,35,67,89]

#### OR.

(d) Write a python method/function **Count3and7(N)** to find and display the count of all those numbers which are between 1 and N, which are either divisible by 3 or by 7.

For example:

If the value of N is 15

The sum should be displayed as

7

(as 3,6,7,9,12,14,15 in between 1 to 15 are either divisible by 3 or 7)

4

4

2

2

3



(e) Evaluate the following Postfix expression, showing the stack contents:

250,45,9,/,5,+,20,\*,-

#### OR.

(e) Convert the following Infix expression to its equivalent Postfix expression, showing the stack contents for each step of conversion:

A + B \* C ^ D - E

**4.** (a) Write a statement in Python to open a text file WRITEUP.TXT so that new content can be written in it.

#### OR

- (a) Write a statement in Python to open a text file README.TXT so that existing content can be read from it.
- (b) Write a method/function **ISTOUPCOUNT**() in python to read contents from a text file WRITER.TXT, to count and display the occurrence of the word "IS" or "TO" or "UP".

For example:

If the content of the file is

IT IS UP TO US TO TAKE CARE OF OUR SURROUNDING. IT IS NOT POSSIBLE ONLY FOR THE GOVERNMENT TO TAKE RESPONSIBILITY

The method/function should display

Count of IS TO and UP is 6

#### OR.

(b) Write a method/function **AEDISP()** in python to read lines from a text file WRITER.TXT, and display those lines, which are starting either with A or starting with E.

2

2

2

1

1

2



For example:

If the content of the file is

A CLEAN ENVIRONMENT IS NECESSARY FOR OUR GOOD HEALTH.
WE SHOULD TAKE CARE OF OUR ENVIRONMENT.

EDUCATIONAL INSTITUTIONS SHOULD TAKE THE LEAD.

The method should display

A CLEAN ENVIRONMENT IS NECESSARY FOR OUR GOOD HEALTH. EDUCATIONAL INSTITUTIONS SHOULD TAKE THE LEAD.

(c) Considering the following definition of class STOCK, write a method/function **COSTLY()** in python to search and display Name and Price from a pickled file STOCK.DAT, where Price of the items are more than 1000.

3

```
class Stock :
```

```
def __init__(self,N,P):
    self.Name=N
    self.Price=P
def Show(self):
    print self.Name,"@",self.Price
```

OR

(c) Considering the following definition of class DOCTORS, write a method/function **SPLDOCS**() in python to search and display all the content from a pickled file DOCS.DAT, where Specialisation of DOCTORS is "CARDIOLOGY".

3

```
class DOCTORS :
```

```
def __init__(self,N,S):
    self.Name=N
    self.Specialisation=S
def Disp(self):
    print self.Name,"#",self.Specialisation
```



# **SECTION C**

# [For all candidates]

**5.** Write SQL queries for (i) to (iv) and write outputs for SQL queries (v) to (viii), which are based on the table given below:

8

Table: TRAINS

TNO	TNAME	START	END
11096	Ahimsa Express	Pune Junction	Ahmedabad Junction
12015	Ajmer Shatabdi	New Delhi	Ajmer Junction
1651	Pune Hbj Special	Pune Junction	Habibganj
13005	Amritsar Mail	Howrah Junction	Amritsar Junction
12002	Bhopal Shatabdi	New Delhi	Habibganj
12417	Prayag Raj Express	Allahabad Junction	New Delhi
14673	Shaheed Express	Jaynagar	Amritsar Junction
12314	Sealdah Rajdhani	New Delhi	Sealdah
12498	Shane Punjab	Amritsar Junction	New Delhi
12451	Shram Shakti Express	Kanpur Central	New Delhi
12030	Swarna Shatabdi	Amritsar Junction	New Delhi

Table: PASSENGERS

PNR	TNO	PNAME	GENDER	AGE	TRAVELDATE
P001	13005	R N AGRAWAL	MALE	45	2018-12-25
P002	12015	P TIWARY	MALE	28	2018-11-10
P003	12015	S TIWARY	FEMALE	22	2018-11-10
P004	12030	S K SAXENA	MALE	42	2018-10-12
P005	12030	S SAXENA	FEMALE	35	2018-10-12
P006	12030	P SAXENA	FEMALE	12	2018-10-12
P007	13005	N S SINGH	MALE	52	2018-05-09
P008	12030	J K SHARMA	MALE	65	2018-05-09
P009	12030	R SHARMA	FEMALE	58	2018-05-09

NOTE: All Dates are given in 'YYY-MM-DD' format.



- (i) To display details of all Trains which Start from New Delhi.
- (ii) To display the PNR, PNAME, GENDER and AGE of all Passengers whose AGE is below 50.
- (iii) To display total number of MALE and FEMALE Passengers.
- (iv) To display details of all Passengers travelling in Trains whose TNO is 12015.
- (v) SELECT MAX (TRAVELDATE), MIN(TRAVELDATE) FROM
  PASSENGERS WHERE GENDER = 'FEMALE';
- (vi) SELECT END, COUNT(\*) FROM TRAINS
  GROUP BY END HAVING COUNT(\*)>1;
- (vii) SELECT DISTINCT TRAVELDATE FROM PASSENGERS;
- (viii) SELECT TNAME, PNAME FROM TRAINS T, PASSENGERS P
  WHERE T.TNO = P.TNO AND AGE BETWEEN 50 AND 60;
- **6.** (a) State any one Distributive Law of Boolean Algebra and verify it using truth table.
  - (b) Draw the Logic Circuit of the following Boolean Expression :

$$A'.B' + A.C$$

(c) Derive a Canonical POS expression for a Boolean function F, represented by the following truth table :

Х	Y	Z	F(X,Y,Z)
0	0	0	1
0	0	1	0
0	1	0	1
0	1	1	0
1	0	0	1
1	0	1	1
1	1	0	0
1	1	1	0

(d) Reduce the following Boolean Expression to its simplest form using K-Map:

$$F(P,Q,R,S) = \sum (0,1,2,3,5,6,7,10,14,15)$$

3

2

2



- Damodar Mohan has been informed that there had been a backdoor entry to his computer, which has provided access to his system through a malicious user/programs, allowing confidential and personal information to be subjected to theft. It happened because he clicked a link provided in one of the pop-ups from a website announcing him to be winner of prizes worth 1 Million Dollars. Which of the following has caused this out of the following?
  - (i) Virus
  - (ii) Worm
  - (iii) Trojan Horse

Also, mention, what he should do to prevent this infection.

(b) Tarini Wadhawa is in India and she is interested in communicating with her uncle in Australia. She wants to show one of her own designed gadgets to him and also wants to demonstrate its working without physically going to Australia. Which protocol out of the following will be ideal for the same?

- (i) POP3
- (ii) SMTP
- (iii) VoIP
- (iv) HTTP
- (c) Give two differences between 3G and 4G telecommunication technologies.
- (d) Write the expanded names for the following abbreviated terms used in Networking and Communications:

25

- (i) MBPS
- (ii) WAN
- (iii) CDMA
- (iv) WLL

91

2

1

1



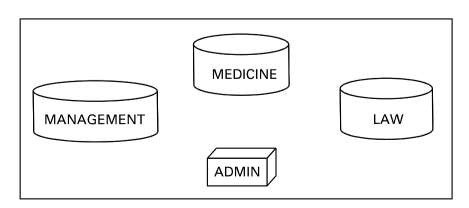
(e) Jonathan and Jonathan Training Institute is planning to set up its centre in Amritsar with four specialised blocks for Medicine, Management, Law courses alongwith an Admission block in separate buildings. The physical distances between these blocks and the number of computers to be installed in these blocks are given below. You as a network expert have to answer the queries as raised by their board of directors as given in (i) to (iv).

Shortest distances between various locations in metres:

Admin Block to Management Block	60
Admin Block to Medicine Block	40
Admin Block to Law Block	60
Management Block to Medicine Block	50
Management Block to Law Block	110
Law Block to Medicine Block	40

Number of Computers installed at various locations are as follows:

Admin Block	150
Management Block	70
Medicine Block	20
Law Block	50





- (i) Suggest the most suitable location to install the main server of this institution to get efficient connectivity.
- 1
- (ii) Suggest the devices to be installed in each of these buildings for connecting computers installed within the building out of the following:
- 1

- Modem
- Switch
- Gateway
- Router
- (iii) Suggest by drawing the best cable layout for effective network connectivity of the blocks having server with all the other blocks.

1

(iv) Suggest the most suitable wired medium for efficiently connecting each computer installed in every building out of the following network cables:

- Co-axial Cable
- Ethernet Cable
- Single Pair Telephone Cable

# Strictly Confidential: (For Internal and Restricted use only) Senior School Certificate Examination March 2019

Marking Scheme - Computer Science (SUBJECT CODE 083)
(SERIES: **BVM** PAPER CODE - 91)

#### **General Instructions:**

- 1. You are aware that evaluation is the most important process in the actual and correct assessment of the candidates. A small mistake in evaluation may lead to serious problems which may affect the future of the candidates, education system and the teaching profession. To avoid mistakes, it is requested that before starting evaluation, you must read and understand the spot evaluation guidelines carefully. Evaluation is a 10 -12 days mission for all of us. Hence, it is necessary that you put in your best efforts in this process.
- 2. Evaluation is to be done as per instructions provided in the Marking Scheme. It should not be done according to one's own interpretation or any other consideration. Marking Scheme should be strictly adhered to and religiously followed. However, while evaluating, answers which are based on the latest information or knowledge and/or are innovative, they may be assessed for their correctness otherwise and marks be awarded to them.
- 3. The Head-Examiner must go through the first five answer books evaluated by each evaluator on the first day, to ensure that evaluation has been carried out as per the instructions given in the Marking Scheme. The remaining answer books meant for evaluation shall be given only after ensuring that there is no significant variation in the marking of individual evaluators.
- 4. If a question has parts, please award marks on the right-hand side for each part. Marks awarded for different parts of the question should then be totaled up and written in the left-hand margin and encircled.
- 5. If a question does not have any parts, marks must be awarded in the left hand margin and encircled.
- 6. If a student has attempted an extra question, answer of the question deserving more marks should be retained and the other answer scored out.
- 7. No marks to be deducted for the cumulative effect of an error. It should be penalized only once.
- 8. A full scale of marks 0 -70 has to be used. Please do not hesitate to award full marks if the answer deserves it.
- 9. Every examiner has to necessarily do evaluation work for full working hours i.e. 8 hours every day and evaluate 25 answer books per day.
- 10. Ensure that you do not make the following common types of errors committed by the Examiner in the past:
  - a. Leaving the answer or part thereof unassessed in an answer book.
  - b. Giving more marks for an answer than assigned to it.
  - c. Wrong transfer of marks from the inside pages of the answer book to the title page.
  - d. Wrong question wise totaling on the title page.
  - e. Wrong totaling of marks of the two columns on the title page.
  - f. Wrong grand total.
  - g. Marks in words and figures not tallying.
  - h. Wrong transfer of marks from the answer book to online award list.
  - i. Answers marked as correct, but marks not awarded. (Ensure that the right tick mark is correctly and clearly indicated. It should merely be a line. Same is with the X for incorrect answer.)
  - j. Half or a part of answer marked correct and the rest as wrong, but no marks awarded.

[Sub Code: 083 Series: BVM Paper Code: 91] [Page #1/45]

- 11. While evaluating the answer books if the answer is found to be totally incorrect, it should be marked as (X) and awarded zero (0) Marks.
- 12. Any unassessed portion, non-carrying over of marks to the title page, or totaling error detected by the candidate shall damage the prestige of all the personnel engaged in the evaluation work as also of the Board. Hence, in order to uphold the prestige of all concerned, it is again reiterated that the instructions be followed meticulously and judiciously.
- 13. The Examiners should acquaint themselves with the guidelines given in the Guidelines for spot Evaluation before starting the actual evaluation.
- 14. Every Examiner shall also ensure that all the answers are evaluated, marks carried over to the title page, correctly totaled and written in figures and words.
- 15. The Board permits candidates to obtain a photocopy of the Answer Book on request in an RTI application and also separately as a part of the re-evaluation process on payment of the processing charges.

# **Specific Instructions:**

- The answers given in the marking scheme are SUGGESTIVE. Examiners are requested to award marks for all alternative correct Solutions/Answers conveying a similar meaning
- All programming questions have to be answered with respect to C++ Language / Python only
- In C++ / Python, ignore case sensitivity for identifiers (Variable / Functions / Structures / Class Names)
- In Python indentation is mandatory, however, the number of spaces used for indenting may vary
- In SQL related questions both ways of text/character entries should be acceptable for Example: "AMAR" and 'amar' both are acceptable.
- In SQL related questions all date entries should be acceptable for Example: 'YYYY-MM-DD', 'YY-MM-DD', 'DD-Mon-YY', "DD/MM/YY", 'DD/MM/YY', "MM/DD/YY", 'MM/DD/YY' and {MM/DD/YY} are correct.
- In SQL related questions semicolon should be ignored for terminating the SQL statements
- In SQL related questions, ignore case sensitivity.

SEC	TION	A - (Only for candidates, who opted for C++)				
1	(a)	Write the names of any four fundamental data types of C++ .	2			
	Ans	char, int, float, double, void (Any 4)				
		(½ Mark each for correctly naming a fundamental data type)				
	(b)	<pre>Write the names of the correct header files, which must be included in the following C++ code to compile the code successfully:  void main() {     char L[]="CS 2018";     int N=strlen(L);     cout&lt;&lt; L[N-1]; }</pre>	1			
	Ans	string.h				

[Sub Code: 083 Series: BVM Paper Code: 91] [Page #2/45]

```
iostream.h or iomanip.h or fstream.h
     (1/2 Mark for writing each correct answer)
     NOTE: Any additional header file to be ignored
     Rewrite the following C++ program after removing any/all syntactical error(s).
                                                                               2
(c)
     Note: Assume all required header files are already included in the program.
     \#define Area(L,B) = L*B
     structure Recta
       int Length, Breadth;
     };
     void main()
       Recta R = [10, 15];
       cout<<Area (Length.R, Breadth.R);</pre>
     }
Ans
    #define Area(L,B) L*B
                                                 //Error 1
                                                  //Error 2
     struct Recta
       int Length, Breadth;
     };
     void main()
       Recta R = \{10,15\};
                                                 //Error 3
      cout<<Area(R.Length,R.Breadth); //Error 4</pre>
     (½ Mark for correcting each Error and rewriting the statement correctly)
     NOTE:
     (1 Mark for correctly identifying all the four errors)
     (Ignore any other error pointed out)
                                                                               2
(d)
     Find and write the output of the following C++ program code:
     Note: Assume all required header files are already included in the program.
     void Alter(char *S1, char *S2)
       char *T;
       T=S1;
       S1=S2;
       S2=T;
       cout<<S1<<"&"<<S2<<end1;
     void main()
     {
```

[Sub Code: 083 Series: BVM Paper Code: 91]

```
char X[]="First", Y[]="Second";
        Alter(X,Y);
        cout<<X<<"*"<<Y<<endl;
     }
Ans
     Second&First
     First*Second
     (1 mark for each correct line of output)
     OR
     (1/2 Mark for writing partially correct value in accordance of the order)
     OR
     (Only ½ Mark for writing '&' and '*' at proper places)
     Note:
        • Deduct only ½ Mark for not considering any or all correct
            placements of & and *
        • Deduct only ½ Mark for not considering any or all line break
     Find and write the output of the following C++ program code:
                                                                                   3
(e)
     Note: Assume all required header files are already included in the program.
     void Convert(float &X, int Y=2)
     {
            X=X/Y;
            Y=X+Y;
            cout<<X<<"*"<<Y<<endl;
     }
     void main()
            float M=15, N=5;
            Convert(M,N);
            Convert(N);
            Convert(M);
     }
Ans
     3*8
     2.5*4
     1.5*3
     (1 mark for each correct line of output)
     (1/2 Mark for writing partially correct value in accordance of the order)
     Only ½ Mark for writing all '*' at proper places)
     Note:

    Deduct only ½ Mark for not considering any or all correct

            placements of *
         • Deduct only ½ Mark for not considering any or all line break
         • Deduct only ½ mark for ignoring .5 in any or all lines
```

[Sub Code: 083 Series: BVM Paper Code: 91]

```
• Writing 3.0 in the first line acceptable as correct answer
     (f)
          Observe the following C++ code and find the possible output(s) from the options (i)
                                                                                     2
          to (iv) following it. Also, write the minimum and maximum values that can possibly
          be assigned to the variable End.
          Note:

    Assume all the required header files are already being included in the code.

          • The function random(N) generates any possible integer between 0 and N-1
             (both values included)
          void main()
            randomize();
            int A[]=\{10,20,30,40,50,60,70,80\};
            int Start = random(2) + 1;
            int End = Start + random(4);
            for(int I=Start; I<=End , I++)</pre>
               cout<<A[I]<<"$";
          }
          (i) 10$20$30$
                                               (ii) 20$30$40$50$60$
                                               (iv) 40$50$60$70$
          (iii) 30$40$50$60$
    Ans
         (iii) 30$40$50$60$
          Minimum value = 1
          Maximum value = 5
          Part 1:
          (1 Mark for writing only the correct option)
          (1 Mark for identifying wrong syntax of for in the code)
          Part 2:
          (1/2 Mark for writing correct Minimum value of End)
          (1/2 Mark for writing correct Maximum value of End)
2.
         Given the following class Test and assuming all necessary header file(s) included,
     (a)
          answer the questions that follow the code:
          class Test
              int Marks; char TName[20];
          public:
            Test (int M)
                                               //Function 1
             {
                Marks = M;
            Test (char S[])
                                              //Function 2
```

[Sub Code: 083 Series: BVM Paper Code: 91] [Page #5/45]

```
strcpy(TName,S);
       }
       Test (char S[], int M) //Function 3
         Marks = M;
         strcpy(TName,S);
                              //Function 4
       Test (Test &T)
         Marks = T.Marks + 10;
         strcpy(TName, T. TName);
       }
     };
     void main()
       Test T1(10);
                                         //Statement I
       Test T2(70);
                                        //Statement II
       Test T3(30, "PRACTICAL"); //Statement III
                                        //Statement IV
     }
     Which of the statement(s) out of (I), (II), (IV) is/are incorrect for object(s) of
(i)
     the class Test?
    Statement III is incorrect
Ans
     OR
     Statement III and IV are incorrect
     (1 mark for writing correct option)
     (1/2 mark for only writing Statement IV is incorrect)
(ii)
    What is Function 4 known as? Write the Statement IV, that would execute
     Function 4.
Ans
        • Copy Constructor
        • Test T4=T1; OR Test T4(T1);
           OR
           Test T4=T2; OR Test T4(T2);
           OR
           Test T4=T3; OR Test T4(T3);
     (½ mark for each correct answer)
     Note: Any object name can be used in place of T4
     Observe the following C++ code and answer the questions (i) and (ii).
(b)
     Note: Assume all necessary files are included.
     class Point
       int X,Y;
     public:
```

```
Point(int I=10, int J=20) //Function 1
        {
           X = J;
           Y = I;
        }
       void Show()
                                          //Function 2
           cout<<"Points are "<<X<<" & "<<Y<<endl;</pre>
       ~Point()
                                           //Function 3
          cout<<"Points Erased "<<endl;</pre>
     };
     void main()
     {
          Point P(5);
          P.Show();
     }
                                                                               1
(i)
     For the class Point, what is Function 3 known as? When is it executed?

    Destructor

Ans
        • When the object goes out of scope OR mention of correct }
     (½ Mark for each correct answer)
    What is the output of the above code, on execution?
                                                                               1
(ii)
Ans Points are 20 & 5
    Points Erased
    (1/2 Mark for each correct line of output)
    Note: No marks to be deducted for ignoring &
                                       OR
    Explain Polymorphism in context of Object Oriented Programming. Also give a
                                                                               2
(b)
    supporting example in C++.
Ans When two or more functions have the same name with different signature,
    they are said to be overloaded.
    OR
    The ability of a message to be expressed in different forms.
    Example:
    void area(float r)
       cout<< 3.14*r*r;
```

[Sub Code: 083 Series: BVM Paper Code: 91]

```
void area(int 1,int b)
    {
      cout<< 1 * b;
    }
    void main()
    { area(3.5);
      area(10,20);
    }
            OR
    void area(float a);
    void area(int a, int b);
    (1 mark for explaining Polymorphism correctly)
    (1 mark for writing correct supporting example)
    OR
    (2 Marks for illustrating the concept of Polymorphism with the help of
    appropriate example)
    Write the definition of a class GRAPH in C++ with following description:
(c)
                                                                      4
    Private Members
       XUnit
                         // integer
       YUnit
                         // integer
       Type
                         // char array of size 20
       • AssignType() /* Member function to assign value of
                             Type based upon XUnit and YUnit as
                             follows: */
     Condition
                                     Type
     XUnit = 0
                 or
                     YUnit = 0
                                     None
     XUnit is more than YUnit
                                     Bar
     XUnit is less than or equal
                                    Line
     to YUnit
    Public Members
       • InXY()
                    /* Function to allow user to enter values
                       of XUnit and YUnit and then invoke
                       AssignType() to assign value of Type */

    OutXY() //Function to display XUnit, YUnit and Type

Ans
    class GRAPH
       int XUnit, YUnit;
       char Type[20];
      void AssignType();
    public :
      void InXY();
      void OutXY();
    };
```

[Sub Code: 083 Series: BVM Paper Code: 91]

```
void GRAPH::AssignType()
       if (XUnit==0||YUnit==0)
          strcpy(Type, "None");
       else if (XUnit>YUnit)
         strcpy (Type, "Bar");
       else if (XUnit<= YUnit)</pre>
                                    // OR only else
          strcpy(Type,"Line");
     void GRAPH::InXY()
       cin>>XUnit>>YUnit;
       AssignType();
     }
     void GRAPH::OutXY()
       cout<<XUnit<<YUnit<<Type<<endl;</pre>
     }
    (1/2 Mark for declaring class header correctly)
     (1/2 Mark for declaring data members correctly)
     (1 Mark for defining AssignType() correctly)
     (1/2 Mark for taking inputs of XUnit and YUnit in InXY())
     (1/2 Mark for invoking AssignType() inside InXY())
     (1/2 Mark for defining OutXY() correctly)
    (1/2 Mark for correctly closing class declaration with a semicolon;)
    NOTE:
        • Marks to be awarded for defining the member functions inside or
           outside the class
(d)
    Answer the questions (i) to (iv) based on the following:
                                                                             4
     class Ground
       int Rooms;
    protected:
       void Put();
    public:
       void Get();
     };
     class Middle : private Ground
       int Labs;
    public:
       void Take();
       void Give();
     };
     class Top : public Middle
       int Roof;
```

```
public:
        void In();
        void Out();
     };
     void main()
         Top T;
     }
     Which type of Inheritance out of the following is illustrated in the above example?
(i)
        - Single Level Inheritance, Multilevel Inheritance, Multiple Inheritance
      (i) Multilevel Inheritance
Ans
     (1 Mark for writing correct option)
    Write the names of all the members, which are directly accessible by the member
(ii)
     function Give() of class Middle.
Ans Data Members
                            : Labs
     Member Functions : Put(), Get(), Take(),
                                Give() - optional
     (1 Mark for writing all correct member names)
     NOTE:
        • Marks not to be awarded for partially correct answer

    Separate specification as Data Members/Member Functions is optional

(iii) Write the names of all the members, which are directly accessible by the member
     function Out() of class Top.
Ans Data Members
                       : Roof
     Member Functions
                            : Take(), Give(), In(),
                              Out() - Optional
     (1 Mark for writing all correct member names)
     NOTE:
        • Marks not to be awarded for partially correct answer

    Separate specification as Data Members/Member Functions is optional

(iv) Write the names of all the members, which are directly accessible by the object T
     of class Top declared in the main() function.
Ans | Take(), Give(), In(), Out()
     (1 Mark for writing all correct members)
     NOTE:
     Marks not to be awarded for partially correct answers.
                                         OR
(d)
     Consider the following class HeadQuarter
                                                                                 4
     class HeadOuarter
     {
```

[Sub Code: 083 Series: BVM Paper Code: 91] [Page #10/45]

```
int Code;
            char Des[20];
         protected:
            char Address[40];
         public:
            void Get() {cin>>Code;gets(Des);gets(Address);}
            void Put() {cout<<Code<<Des<<Address<<endl;}</pre>
         };
         Write a code in C++ to protectedly derive another class FrontOffice from the base
         class HeadQuarter with following members.
         Data Members
               Location of type character of size 10
               Budget of type double
         Member Functions
               A constructor function to assign Budget as 100000
               Assign() to allow user to enter Location and Budget
               Display() to display Location and Budget
    Ans
         class FrontOffice : protected HeadQuarter
             char Location[10];
             double Budget;
         public:
             FrontOffice()
               Budget= 100000;
             void Assign()
               gets (Location);
               cin>>Budget;
             }
             void Display()
               cout<< Location <<Budget<<endl;</pre>
             }
         };
         (1/2 Mark for declaring class FrontOffice)
         (½ mark for inheriting using :)
         (½ Mark for protected HeadQuarter)
         (1/2 Mark for declaring data members correctly)
         (1 Mark for defining constructor FrontOffice() correctly)
         (1/2 Mark for defining Assign() correctly)
         (1/2 Mark for defining Display() correctly)
    (a)
         Write a user-defined function NoTwoThree(int Arr[], int N) in C++, which should 3
3
         display the value of all such elements and their corresponding locations in the array
         Arr (i.e the array index), which are not multiples of 2 or 3. N represents the total
         number of elements in the array Arr, to be checked.
         Example: if the array Arr contains
```

[Sub Code: 083 Series: BVM Paper Code: 91] [Page #11/45]

```
0
                 1
                    2
                       3 4
              25 | 8 | 12 | 49 | 9
     Then the function should display the output as:
        25 at location 0
        49 at location 3
Ans | void NoTwoThree(int Arr[], int N)
       for(int i=0;i<N;i++)</pre>
           if ((Arr[i]%2!=0) && (Arr[i]%3!=0))
               cout<<Arr[i]<<" at location "<<i<<endl;</pre>
     }
                             OR
     void NoTwoThree(int Arr[],int N)
       for(int i=0;i<N;i++)</pre>
           if ((Arr[i]%2) && (Arr[i]%3))
               cout<<Arr[i]<<" at location "<<endl;</pre>
     (1/2 Mark for correctly writing the loop)
     (1/2 Mark for checking divisibility by 2)
     (1/2 Mark for checking divisibility by 3)
     (1/2 Mark for using && operator between divisibility check)
     (1/2 Mark for displaying the element)
     (1/2 Mark for displaying the location)
     OR
     (Full 3 Marks for writing any correct code giving the same result)
                                         OR
(a)
     Write a user-defined function ReArrange (int Arr[], int N) in C++,
     which should swap the contents of the first half locations of the array Arr with the
     contents of the second half locations. N (which is an even integer) represents the
     total number of elements in the array Arr.
     Example:
     If the array Arr contains the following elements (for N = 6)
                     2
                        3
                 5
                     7 23 8 10
              12
     Then the function should rearrange the array to become
                     2
                        3 4
                    10 12
     NOTE:
        • DO NOT DISPLAY the Changed Array contents

    Do not use any other array to transfer the contents of array Arr.

Ans
     void ReArrange(int Arr[],int N)
     {
```

[Sub Code: 083 Series: BVM Paper Code: 91] [Page #12/45]

```
for(int i=0;i<N/2;i++)
         int t=Arr[i];
         Arr[i] = Arr[N/2+i];
         Arr[N/2+i]=t;
       }
     }
     (1/2 Mark for initialisation, 1/2 Mark for correct condition, 1/2 Mark for
     change in value of variable of the loop as part of a loop)
     (1 ½ Mark for swapping elements - ½ mark for each sub-step)
     OR
     (Full 3 Marks for writing a code giving the same result)
(b)
    Write definition for a function XOXO (char M[4][4]) in C++, which replaces
    every occurrence of an X with an O in the array, and vice versa.
     For example:
              ORIGINAL ARRAY M
                                          CHANGED ARRAY M
             X
                   X
                          0
                                X
                                         0
                                                     X
                                                            0
                                               0
             0
                                               0
                    0
                          X
                                X
                                         X
                                               X
                                                            0
             0
                                                      0
             Х
                    Х
                          0
                                                      Х
                                0
                                         0
                                               0
                                                            X
    NOTE:
           DO NOT DISPLAY the Changed Array contents
           Do not use any other array to transfer the contents of array M.
Ans
    void XOXO(char M[4][4])
       for(int i=0;i<4;i++)
         for (int j=0; j<4; j++)
            if (M[i][j]=='X')
              M[i][j]='0';
            else if (M[i][j]=='0')
              M[i][j]='X';
     (1/2 Mark for correctly writing loop for traversing rows)
     (1/2 Mark for correctly writing loop for traversing columns in each row)
     (1/2 Mark for correctly replacing array element to 'X')
     (1/2 Mark for correctly replacing array element to 'O')
     OR
     (Full 2 Marks for writing a code giving the same result)
                                        OR
(b)
                                                                                2
    Write definition for a function ColSwap(int A[4][4]) in C++, which
    swaps the contents of the first column with the contents of the third column.
```

[Sub Code: 083 Series: BVM Paper Code: 91] [Page #13/45]

For example:	For	examp	le:
--------------	-----	-------	-----

	ORIGINAL ARRAY A			
1	0	15	20	25
3	0	35	40	45
5	0	55	60	65
7	0	75	80	85

СН	CHANGED ARRAY A					
20	15	10	25			
40	35	30	45			
60	55	50	65			
80	75	70	85			

## NOTE:

- DO NOT DISPLAY the Changed Array contents
- Do not use any other array to transfer the contents of array A.

```
Ans void ColSwap(int A[4][4])
{
    for(int i=0;i<4;i++)
    {
        int Temp= A[i][0];
        A[i][0]=A[i][2];
        A[i][2]=Temp;
    }
}</pre>
```

(1/2 Mark for correctly writing loop)

(1  $\frac{1}{2}$  Mark for swapping elements -  $\frac{1}{2}$  mark for each sub-step) OR

(Full 2 Marks for writing a code giving the same result)

(c) Let us assume P[20][10] is a two dimensional array, which is stored in the memory along the row with each of its elements occupying 2 bytes, find the address of the element P[10][5], if the address of the element P[5][2] is 25000.

```
Ans LOC(P[10][5]) = LOC(P[5][2]) +2(10*(10-5)+(5-2))
                 = 25000 + 2(50 + 3)
                 = 25000 + 2(53)
                 = 25000 + 106
                 = 25106
    OR
    LOC(P[I][J]) = Base(P)+W*(NC*(I-LBR)+(J-LBC))
    Assuming LBR=0, LBC=0
    LOC(P[5][2]) = Base(P)+2*(10*5+2)
    25000
                = Base(P) + 2*(50+2)
                = 25000 - 2*(52)
    Base(P)
                = 25000 - 104
    Base(P)
    Base(P)
                 = 24896
    LOC(P[10][5]) = 24896 + 2*(10*10+5)
                 = 24896 + 2*(105)
                 = 24896 + 210
```

= 25106

(1 Mark for writing correct formula (for Row major) OR substituting formula with correct values)

```
(1 Mark for correct step calculations - at least one step of calculation)
     (1 Mark for final correct address)
     NOTE:
     Marks to be awarded for calculating the address assuming LBR and LBC = 1
                                        OR
    Let us assume P[20][30] is a two dimensional array, which is stored in the memory
(c)
    along the column with each of its elements occupying 2 bytes. Find the address of
    the element P[5][6], if the base address of the array is 25000.
Ans LOC(P[I][J])
                     = Base(P) + W*((I-LBR) + NR*(J-LBC))
    Assuming LBR=0, LBC=0
    LOC(P[5][6]) = Base(P)+2*(5+20*6)
                     = 25000+2*(5+120)
                     = 25000 + 2*(125)
                     = 25000 + 250
                     = 25250
     (1 Mark for writing correct formula (for Column major) OR substituting formula
     with correct values)
     (1 Mark for correct step calculations - at least one step of calculation)
     (1 Mark for final correct address)
     NOTE:
    Marks to be awarded for calculating the address assuming LBR and LBC = 1
(d) Write a user-defined function Pop (Book B[], int &T), which pops the 4
    details of a Book, from the static stack of Book B, at the location T (representing
    the Top end of the stack), where every Book of the stack is represented by the
    following structure:
     struct Book
       int Bno;
       char Bname [20];
     };
Ans
     void Pop(Book B[],int &T)
        if(T!=-1)
                       // OR if (T>=0) OR if (T>-1)
        {
             cout<<B[T].Bno<<B[T].Bname<<endl;</pre>
             T--;
                          // --T;
        }
        else
            cout<<"Stack Empty";</pre>
      }
     OR
     void Pop(Book B[],int &T)
        if(T==-1) // OR if (T<0)
            cout<<"Stack Empty";</pre>
```

```
else
       {
            cout<<B[T].Bno<<B[T].Bname<<endl;</pre>
            T--;
                     // --T;
       }
     }
     OR
     void Pop(Book B[],int &T)
       if(T==0)
           cout<<"Stack Empty";</pre>
       else
          T--;
                       // --T;
          cout<<B[T].Bno<<B[T].Bname<<endl;</pre>
       }
     }
    (1 ½ Mark for checking EMPTY/NOT EMPTY condition)
    (1 Mark for displaying/returning the content of Top element)
    (1 ½ Mark for decrementing in the value of T or Top)
    (Full 4 Marks for writing a code giving the same result)
                                      OR
(d)
    For the following structure of Books in C++
                                                                            4
    struct Book
      int Bno;
      char Bname[20];
      Book *Link;
    };
    Given that the following declaration of class BookStack in C++ represents a dynamic
    stack of Books:
    class BookStack
        Book *Top; //Pointer with address of Topmost Book of
                        Stack
    public:
       BookStack()
          Top = NULL;
      void Push(); //Function to push a Book into the dynamic
                        stack
      void Pop(); //Function to pop a Book from the dynamic
                        stack
      ~BookStack();
    };
```

```
Write the definition for the member function void BookStack::Push(), that pushes
     the details of a Book into the dynamic stack of BookStack.
Ans
     void BookStack::Push()
       Book *T = new Book;
        cin>>T->Bno;
        gets(T->Bname);
        T->Link = Top;
        Top= T;
     }
     (1 Mark for declaring and initialising T (Temporary Node) using new)
     (1 Mark for allowing user to enter Bno and Bname of T)
     (1 Mark for linking the T link pointer correctly with Top)
     (1 Mark for assigning Top to T)
(e)
     Evaluate the following Postfix expression, showing the stack contents:
                                                                                   2
          250,45,9,/,5,+,20,*,-
Ans
        Element
                      Stack Contents
           250
                      250
           45
                      250, 45
            9
                      250, 45, 9
            /
                      250, 5
            5
                      250, 5, 5
                      250, 10
            +
           20
                      250, 10, 20
                      250, 200
                      50
     Answer = 50
     OR
     Any other method for evaluating the given postfix expression showing the status
     of Stack.
     ( ½ Mark for correctly evaluating expression up to each operator)
     OR
     (1 Mark only to be given for writing correct answer without showing the Stack
     Status)
                                         OR
     Convert the following Infix expression to its equivalent Postfix expression, showing 2
(e)
     the stack contents for each step of conversion:
          A + B * C ^ D - E
```

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Ans

(	(A	+	(B	*	(C	^	D)	)	<b>) -</b> 1	E)	)
---	----	---	----	---	----	---	----	---	--------------	----	---

INFIX	STACK	POSTFIX
(		
(		
A		A
+	+	A
(		
В	+	AB
*	+*	AB
(	+*	AB
С	+*	ABC
^	+*^	ABC
D	+*^	ABCD
)	+*	ABCD^
)	+	ABCD^*
)		ABCD^*+
-	-	ABCD^*+
Е	-	ABCD^*+E
)		ABCD^*+E-

OR

INFIX	STACK	POSTFIX
A		A
+	+	A
В	+	AB
*	+*	AB
С	+*	ABC
^	+*^	ABC
D	+*^	ABCD
-	-	ABCD^*+
E	-	ABCD^*+E
		ABCD^*+E-

OR

Any other method for converting the given **infix** expression to its equivalent **postfix** expression showing stack contents.

( $\frac{1}{2}$  Mark for conversion upto each operator illustrating through stack) OR

(1 Mark for only the final answer as ABCD^\*+E-)

[Sub Code: 083 Series: BVM Paper Code: 91] [Page #18/45]

(a) A text file named MESSAGE.TXT contains some text. Another text file named 4. SMS.TXT needs to be created such that it would store only the first 150 characters from the file MESSAGE, TXT. Write a user-defined function LongToShort() in C++ that would perform the above task of creating SMS.TXT from the already existing file MESSAGE.TXT. Ans void LongToShort() ifstream f1("MESSAGE.TXT"); ofstream f2("SMS.TXT"); int i=0; char ch; while(!fl.eof()) f1.get(ch); i++; if(i<=150) f2<<ch; } f1.close(); f2.close(); } OR void LongToShort() ifstream f1("MESSAGE.TXT"); ofstream f2("SMS.TXT"); char ch; for(int i=1;i<=150;i++) f1.get(ch); f2.put(ch); } f1.close(); f2.close(); } OR void LongToShort() ifstream f1("MESSAGE.TXT"); ofstream f2("SMS.TXT"); char s[200]; //Any array size >=150 acceptable f1.getline(s,151); // f1.getline(s,150); f2<<s<<endl; f1.close(); f2.close(); }

```
(1/2 Mark for opening SMS.TXT correctly)
    (1/2 Mark for opening MESSAGE.TXT correctly)
    (1 Mark for reading each character /line (using any method) from the
    file)
    (½ Mark for extracting 150 characters from MESSAGE.TXT)
    (1/2 Mark for transferring the contents to the file SMS.TXT)
                                     OR
                                                                          3
(a) A text file named CONTENTS.TXT contains some text. Write a user-defined
    function LongWords() in C++ which displays all such words of the file whose length
    is more than 9 alphabets. For example: if the file CONTENTS.TXT contains:
    "Conditional statements of C++ programming language are
    if and switch"
    Then the function LongWords() should display the output as:
    Conditional
    statements
    programming
Ans
    void LongWords()
      ifstream f("CONTENTS.TXT");
      char ch[20];
      while(!f.eof())
          f>>ch;
          if(strlen(ch)>9)// OR alphabet and length check
              cout<<ch<<endl;</pre>
       }
      f.close();
     }
     OR
     void LongWords()
      ifstream f("CONTENTS.TXT");
      char ch[20];
      while(f>>ch)
           if(strlen(ch)>9)// OR alphabet and length check
              cout<<ch<<endl;
       }
      f.close();
     1
     OR
     void LongWords()
       fstream f("CONTENTS.TXT",ios::in);
      char ch[20];
       f>>ch;
```

```
while(!f.eof())
       {
          if(strlen(ch)>9)
                              // OR alphabet and length check
              cout<<ch<<endl;
          f>>ch;
       }
       f.close();
      }
      (1 Mark for opening CONTENTS.TXT correctly)
      (1 Mark for reading each word (using any method) from the file)
      (1/2 Mark for checking the length of the word)
      (1/2 Mark for correctly displaying the word)
    Write a user-defined function TotalPrice() in C++ to read each object of a binary file | 2
(b)
    STOCK.DAT, and display the Name from all such records whose Price is above 150.
    Assume that the file STOCK.DAT is created with the help of objects of class Stock,
    which is defined below:
    class Stock
       char Name[20]; float Price;
    public:
       char* RName() { return Name; }
       float RPrice() { return Price; }
    };
Ans
    void TotalPrice()
       ifstream f("STOCK.DAT",ios::binary);
    //OR fstream f("STOCK.DAT",ios::binary|ios::in);
    //OR fstream f;f.open("STOCK.DAT",ios::binary|ios::in);
       Stock S:
      while(f.read((char*)&S, sizeof(S)))
         if(S.RPrice()>150)
           cout<<S.RName()<<endl;
       f.close();
    }
    (1/2 Mark for opening STOCK.DAT correctly)
    (1/2 Mark for reading each record from the file)
    (1/2 Mark for checking price above 150)
    (1/2 Mark for correctly displaying the name)
                                      OR
    A binary file DOCTORS.DAT contains records stored as objects of the following class:
(b)
    class Doctor
       int DNo;
                  char Name[20]; float Fees;
    public:
       int *GetNo() { return DNo; }
```

```
void Show()
       { cout<<DNo<<" * "<<Name<<" * "<<Fees<<endl;</pre>
    };
    Write definition for function Details(int N) in C++, which displays the details
    of the Doctor from the file DOCTORS.DAT, whose DNo matches with the
    parameter N passed to the function.
Ans void Details (int N)
      ifstream f("DOCTORS.DAT",ios::binary);
    //OR fstream f("DOCTORS.DAT",ios::binary|ios::in);
    //OR fstream f;f.open("DOCTORS.DAT",ios::binary|ios::in);
      Doctor D;
      while(f.read((char*)&D,sizeof(D)))
         if(D.GetNo()==N)
           D.Show();
      f.close();
    (1/2 Mark for opening DOCTORS.DAT correctly)
    (1 Mark for reading each record from the file)
    (1/2 Mark for correctly invoking the Show() to display the record)
    NOTE: Full 2 marks if the error in return type has been explicitly
    mentioned
    Find the output of the following C++ code considering that the binary file 1
(c)
    STOCK.DAT exists on the hard disk with the following 5 records for the class STOCK
    containing Name and Price.
          Name
                           Price
          Rice
                            110
                             60
          Wheat
                            200
          Cheese
          Pulses
                            170
                            150
          Sauce
    void main()
    { fstream File;
      File.open("STOCK.DAT",ios::binary|ios::in);
      Stock S;
      for (int I=1; I<=2; I++)
          File.seekg((2*I-1)*sizeof(S));
          File.read((char*)&S, sizeof(S));
          cout<<"Read : "<<File.tellg()/sizeof(S)<<endl;</pre>
       }
      File.close();
Ans Read: 2
    Read: 4
```

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		(½ Mark for displaying correct value 2 in first line) (½ Mark for displaying correct value 4 in second line)	
		Note: 1 mark to be given even if 2 and 4 are written	
		OR	
	(c)	Differentiate between seekg() and tellg().	1
	Ans	seekg(): This function takes the file get pointer to the specified byte in a file.  Eg: f.seekg(30); // It takes a pointer to 30th byte.  tellg(): This function returns the position of the current get pointer in terms of bytes in a file.  int n = f.tellg();	
		(½ Mark for writing usage of seekg()) (½ Mark for writing usage of tellg()) OR (1 Mark for illustrating the concept of seekg() and tellg() with the help of appropriate example)	
SEC	TION	B - [Only for candidates, who opted for Python]	
1	(a)	Write the names of any four data types available in Python.	2
	Ans	Numbers Integer Boolean Floating Point Complex None Sequences Strings Tuple List Sets Mappings Dictionary	
		( ½ mark each for writing correct data types)	
	(b)	Name the Python Library modules which need to be imported to invoke the following functions	1
		(i) sqrt() (ii) start()	
	Ans	(i) math (ii) re	
		(½ Mark for writing each correct Library module) Note: Ignore any other Library modules, if mentioned.	

```
(c) Rewrite the following code in python after removing all syntax error(s). Underline 2
    each correction done in the code.
    250 = Number
    WHILE Number <= 1000:
         if Number=>750:
                print Number
                Number=Number+100
         else
                print Number*2
                Number=Number+50
Ans Number = 250
    while Number<=1000:</pre>
          if Number>=750:
                print Number
                Number = Number + 100
          <u>else:</u>
                print Number*2
                Number = Number + 50
    (1/2 Mark for each correction, not exceeding 2 Marks)
    OR
    (1 mark for identifying the errors, without suggesting corrections)
(d) Find and write the output of the following python code:
                                                                            2
    Msq1="WeLcOME"
    Msg2="GUeSTs"
    Msq3=""
    for I in range(0,len(Msg2)+1):
        if Msg1[I]>="A" and Msg1[I]<="M":
           Msg3=Msg3+Msg1[I]
        elif Msg1[I] \ge "N" and Msg1[I] \le "Z":
           Msg3=Msg3+Msg2[I]
        else:
           Msg3=Msg3+"*"
    print Msg3
Ans G*L*TME
    (1 Mark for characters - ½ for G and L, ½ for TME)
     (1/2 Mark for each * at proper places )
(e) Find and write the output of the following python code:
                                                                            3
    def Changer(P,Q=10):
      P=P/Q
      Q=P%Q
      print P,"#",Q
       return P
```

```
A = 200
    B=20
    A=Changer(A,B)
    print A,"$",B
    B=Changer (B)
    print A,"$",B
    A=Changer (A)
    print A,"$",B
Ans 10 # 10
    10 $ 20
    2 # 2
    10 $ 2
    1 # 1
    1 $ 2
    ( ½ mark for each correct line of output)
    Note:

    Deduct ½ Mark for not writing any or all '#' OR '$' symbol(s)

    • Deduct ½ Mark for not considering any or all line breaks at proper
       place(s)
    What possible outputs(s) are expected to be displayed on screen at the time of 2
    execution of the program from the following code? Also specify the minimum values
    that can be assigned to each of the variables BEGIN and LAST.
     import random
    VALUES=[10,20,30,40,50,60,70,80];
    BEGIN=random.randint(1,3)
    LAST =random.randint(BEGIN,4)
     for I in range(BEGIN,LAST+1):
         print VALUES[I],"-",
     (i) 30 - 40 - 50 -
                                         (ii) 10 - 20 - 30 - 40 -
     (iii) 30 - 40 - 50 - 60 -
                                         (iv) 30 - 40 - 50 - 60 - 70 -
Ans (i) 30-40-50-
    Minimum value for BEGIN:1
    Minimum value for LAST:1
    (1 Mark for writing the correct options)
    NOTE: No marks to be awarded for writing any other option
    (1/2 Mark for writing correct Minimum value of BEGIN)
    (½ Mark for writing correct Minimum value of LAST)
```

2	(a)	Write four features of object oriented programm	ning.	2				
	Ans	data in a single unit						
		ataHiding: the mechanism of hiding the data of a class from the outside orld						
		straction: providing only essential information to the outside world and						
		hiding their background details	eir background details					
		,	nce: forming a new class (derived class) from an existing class					
		(called the base class). <b>Polymorphism</b> : ability to use an operator or	function in various forms					
		Polymorphism. ability to use an operator or	Tunction in various forms.					
		NOTE: Any four from the above						
		(1/2 mark each for writing every correct OOP fe	eature)					
	(b)	class Box:	#Line 1	2				
		L = 10	#Line 2					
		Type="HARD"	#Line 3					
		<pre>definit(self,T,TL=30):</pre>	#Line 4					
		self.Type = T	#Line 5					
		self.L = TL	#Line 6					
		<pre>def Disp(self):</pre>	#Line 7					
		<pre>print self.Type,Box.Type</pre>	#Line 8					
		print self.L,Box.L	#Line 9					
		B1=Box("SOFT",20)	#Line 10					
		B1.Disp()	#Line 11					
		Box.Type="FLEXI"	#Line 12					
		B2=Box("HARD")	#Line 13					
		B2.Disp()	#Line 14					
		Write the output of the above Python code.						
	Ans	SOFT HARD						
		20 10						
		HARD FLEXI						
		30 10						
		(½ for writing each correct line of output)						
		Note: Deduct ½ Mark if end of lines not consid	lered					
		OR						
	(b)	class Target:	#Line 1	2				
		definit(self):	<b>#Line 2</b>					
		self.X = 20	#Line 3					
		self.Y = 24	#Line 4					

```
def Disp(self):
                                            #Line 5
             print self.X,self.Y
                                            #Line 6
         def __del__(self):
                                            #Line 7
             print "Target Moved"
                                            #Line 8
    def One():
                                            #Line 9
                                            #Line 10
         T=Target()
                                            #Line 11
         T.Disp()
    One()
                                            #Line 12
  (i) What are Methods/functions mentioned in Line 2 and Line 7 specifically known as?
Ans | Line 2 - Constructor
    Line 7 - Destructor
    ( ½ Mark for correct name of Line 2 method )
    ( ½ Mark for correct name of Line 7 method )
 (ii) Mention the line number of the statement, which will call and execute the
    method/function shown in Line 2.
Ans Line 10
    (1 Mark for writing the correct line number 10)
    Define a class HOUSE in Python with following specifications:
(c)
                                                                        4
     Instance Attributes
     - Hno
                       # House Number
                       # Number of Rooms
     - Nor
     - Type
                       # Type of the House
     Methods/function
     - AssignType()
                       # To assign Type of House
                       # based on Number of Rooms as follows:
            Nor
                           Type
             <=2
                            LIG
             ==3
                            MIG
             >3
                            HIG
     - Enter()
                       # To allow user to enter value of
                       # Hno and Nor. Also, this method should
                       # call AssignType() to assign Type
     - Display()
                       # To display Hno, Nor and Type
Ans
                     # class HOUSE(): / class HOUSE(Object):
     class HOUSE:
                                      # def init (self,A,B,C):
      def init (self):
                                 #
         self.Hno=0
                                     self.Hno=A
         self.Nor=0
                                 #
                                     self.Nor=B
         self.Type=""
                                     self.Type=C
```

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```
def AssignType(self):
        if self.Nor <= 2:
           self.Type="LIG"
        elif self.Nor ==3:
           self.Type="MIG"
        else:
           self.Type="HIG"
      def Enter(self):
        self.Hno = input("Enter House Number")
        self.Nor = input("Enter Number of rooms")
        self.AssignType()
                                # OR AssignType(self)
      def Display(self):
        print self. Hno
        print self.Nor
        print self. Type
    (1/2 Mark for correct syntax for class header)
    (1/2 Mark for correct declaration of instance attributes)
    (1 Mark for correct definition of AssignType() function)
    (1 Mark for correct definition of Enter() with proper invocation of
    AssignType())
    (1 Mark for correct definition of Display())
    NOTE:
    Deduct ½ Mark if AssignType() is not invoked properly inside Enter()
    function
(d)
   Answer the questions (i) to (iii) based on the following:
    class Furniture(object):
                                      #Line 1
       def init (self,Q):
                                     #Line 2
           self.Qty = Q
       def GetMore(self,TQ):
                                      #Line 3
           self.Qty =self.Qty+TQ
       def FRDisp(self):
                                      #Line 4
           print self.Qty
    class Fixture(object):
                                      #Line 5
       def init (self,TQ):
                                      #Line 6
           self.Qty=TQ
                                      #Line 7
       def GetMore(self,TQ):
           self.Qty =self.Qty+TQ
       def FXDisp(self):
                                      #Line 8
           print self.Qty
    class Flat(Furniture, Fixture): #Line 9
       def init (self,fno):
                                     #Line 10
           self.Fno=fno
           Q=0
           if self.Fno<100:
             Q = 10
```

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```
else:
                Q = 20
              Furniture. init (self,Q):#Line 11
              Fixture. init (self,Q):
                                              #Line 12
         def More(self,Q):
                                               #Line 13
              Furniture.GetMore(self,Q)
              Fixture.GetMore(self,Q)
         def FLDisp(self):
                                             #Line 14
              print self.Fno,
              Furniture.FRDisp(self)
              Fixture.FXDisp(self)
                                              #Line 15
     FL=Flat(101)
     FL.More(2)
     FL.FLDisp()
                                                                                    1
(i)
     Write the type of the inheritance illustrated in the above.
     Multiple Inheritance
Ans
     (1 Mark for writing correct Inheritance type)
                                                                                    2
(ii)
     Find and write the output of the above code.
Ans
     101 24
     24
     (1/2 Mark for writing each correct value of first line of output)
      (1 Mark for writing correct value of second line of output)
     Note: Deduct 1/2 Mark if end of lines not considered
     What is the difference between the statements shown in Line 11 and Line 12?
(iii)
                                                                                    1
Ans
     Line 11 calls the constructor of the parent class Furniture
     Line 12 calls the constructor of the parent class Fixture
     ( ½ mark for each correct answer)
                                          OR
 (d)
     Define inheritance. Show brief python examples of Single Level, Multiple and 4
     Multilevel Inheritance.
     The capability of one class to inherit the data and functions of another class is
Ans
     called as Inheritance. The class which inherits is called the child/ derived/ sub
     class and the class from which it inherits is called the Parent/ base/ super class.
     Example of Single level Inheritance
     class A:
        pass
      class B(A):
```

		pass	
		Example of Multiple Inheritance class A:	
		pass	
		class B:	
		pass	
		class C(A,B):	
		pass	
		Example of Multilevel Inheritance	
		class A:	
		pass	
		class B(A):	
		pass	
		class C(B):	
		pass	
		(1 mark for definition of Inheritance. 1 mark each for correct examples of Single, Multiple and Multilevel Inheritance)	
3	(a)	Consider the following randomly ordered numbers stored in a list 106, 104, 106, 102, 105, 10	3
		Show the content of list after the First, Second and Third pass of the selection sort method used for arranging in <b>ascending order</b> .	
		Note: Show the status of all the elements after each pass very clearly encircling the changes.	
	Ans	106, 104, 106, 102, 105, 10	
		I Pass 10, 104, 106, 102, 105, 106	
		II Pass 10, (02) 106, (104) 105, 106	
		III Pass 10, 102, 104) 106, 105, 106	
		(1 mark for each correct pass)  OR  (2½ Marks to be awarded for all the correct passes without encircling)	
		OR	
	(2)		3
	(a)	Consider the following randomly ordered numbers stored in a list 106, 104, 106, 102, 105, 107	3
		Show the content of list after the First, Second and Third pass of the bubble sort method used for arranging in <b>descending order</b> .	

```
Note: Show the status of all the elements after each pass very clearly encircling the
     changes.
Ans
       106, 104, 106, 102, 105, 107
      I Pass
       106, 106, 104, 105, 107, (102)
       II Pass
       106, 106, 105, 107, (104) 102
       III Pass
       106, 106, 107, (105), 104, 102
     (1 mark for each correct pass)
     OR
     (2½ Marks to be awarded for all the correct passes without encircling)
     Write definition of a method/function AddOddEven(VALUES) to display sum of odd
 (b)
     and even values separately from the list of VALUES.
     For example,
     If the VALUES contain [15,26,37,10,22,13]
     The function should display
     Even Sum: 58
     Odd Sum: 65
Ans
     def AddOddEven(VALUES):
          so=0
          se=0
          for i in VALUES:
               if i%2==0:
                    se=se+i
               else:
                    so=so+i
          print "Even Sum:", se
          print "Odd Sum:", so
     OR
     def AddOddEven(VALUES):
          so=0
          se=0
          for i in range(6): # range(0,6):
               if VALUES[i]%2==0:
                     se=se+VALUES[i]
               else:
                    so=so+VALUES[i]
          print "Even Sum:", se
          print "Odd Sum:", so
```

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```
( ½ mark for function header)
     (\frac{1}{2} mark for initializing so (sum odd) and se (sum even) with 0)
     ( ½ mark for reading each element of the list using a loop)
     ( ½ mark for checking whether the value is odd/even)
     (\frac{1}{2} mark for adding it to the sum)
     ( ½ mark for printing or returning the value)
                                        OR
(b)
     Write definition of a method/function HowMany(ID, Val) to count and display
     number of times the value of Val is present in the list ID.
     For example,
     If the ID contains [115,122,137,110,122,113] and Val contains 122
     The function should display
     122 found 2 Times
Ans
     def HowMany(ID,Val):
          c=0
          for i in ID:
               if i==Val:
                    c=c+1
          print Val, "found", c, "Times"
     ( ½ mark for function header)
     (½ mark for initializing c (count) with 0)
     ( ½ mark for reading each element of the list using a loop)
     ( ½ mark for checking whether i is equal to the Val)
     ( \frac{1}{2} mark for increasing the value of c )
     ( ½ mark for printing or returning the value)
     Write QueueUp(Client) and QueueDel(Client) methods/function Python to add a
     new Client and delete a Client from a List of Clients names, considering them to act
     as insert and delete operations of the Queue data structure.
Ans
     def QueueUp(queue):
         a=input("enter client name: ")
         queue.append(a)
     def QueueDel(queue):
         if (queue==[]):
           print "Queue empty"
         else:
           print "Deleted element is: ",queue[0]
         del queue[0]
     OR
     class queue:
        Client=[]
        def QueueUp(self):
          a=input("enter client name: ")
          queue.Client.append(a)
```

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```
def QueueDel(self):
         if (queue.Client==[]):
           print "Queue empty"
         else:
           print "Deleted element is: ",queue.Client[0]
              del queue.Client[0]
    ( ½ mark for QueueUp() header)
    ( ½ mark for accepting a value from user)
    ( ½ mark for adding value in list)
    ( ½ mark for QueueDel header)
    ( ½ mark for checking empty list condition)
    ( ½ mark for displaying "Queue empty")
    ( ½ mark for displaying the value to be deleted)
    ( ½ mark for deleting value from list)
                                     OR
(c)
    Write PushOn(Book) and Pop(Book) methods/functions in Python to add a new Book
    and delete a Book from a List of Book titles, considering them to act as push and
    pop operations of the Stack data structure.
Ans def PushOn (Book):
       a=input("enter book title : ")
      Book.append(a)
    def Pop(Book):
       if (Book==[]):
         print "Stack empty"
         print "Deleted element:",Book.pop()
    OR
    class Stack:
      Book=[]
       def PushOn(self):
         a=input("enter book title : ")
         Stack.Book.append(a)
       def Pop(self):
         if (Stack.Book==[]):
           print "Stack empty"
         else:
           print "Deleted element:",Stack.Book.pop()
    ( ½ mark for PushOn() header)
    ( ½ mark for accepting a value from user)
    ( ½ mark for adding value in list)
    ( ½ mark for Pop() header)
    ( ½ mark for checking empty list condition)
    ( ½ mark for displaying "Stack empty")
    ( ½ mark for displaying the value to be deleted)
    ( ½ mark for deleting value from list)
    Write a python method/function Swapper(Numbers) to swap the first half of the 2
```

```
content of a list Numbers with second half of the content of list Numbers and
    display the swapped values.
     Note: Assuming that the list has even number of values in it
    For Example:
    If the list Numbers contain
     [35,67,89,23,12,45]
    After swapping the list content should be displayed as
     [23,12,45,35,67,89]
Ans | def Swapper (Numbers):
       mid=len(Numbers)/2
       for i in range(0,mid):
         Numbers[i], Numbers[mid+i]=Numbers[mid+i], Numbers[i]
       print Numbers
    OR
    def Swapper(Numbers):
       mid=len(Numbers)/2
       for i in range(0,mid):
         T=Numbers[i]
         Numbers[i]=Numbers[mid+i]
         Numbers[mid+i]=T
       print Numbers
    ( ½ mark for function header)
    ( ½ mark for loop)
    ( ½ mark for swapping values)
    ( ½ mark for displaying list)
                                       OR
    Write a python method/function Count3and7(N) to find and display the count of all 2
(d)
    those numbers which are between 1 and N, which are either divisible by 3 or by 7.
    For Example:
     If the value of N is 15
    The sum should be displayed as
     (as 3,6,7,9,12,14,15 in between 1 to 15 are either divisible by 3 or 7)
Ans def Count3and7(N):
       c=0
       for i in range(1,N+1):
         if i%3==0 or i%7==0:
            c=c+1
         print c
    ( ½ mark for function header)
    ( ½ mark for loop)
```

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(e)	Evaluate the fo	llowing Postfix expression, sho	wing the stack contents:
	250,45	,9,/,5,+,20,*,-	
Ans			
	Element	Stack Contents	
	250	250	
	45	250, 45	
	9	250, 45, 9	
	/	250, 5	
	5	250, 5, 5	
	+	250, 10	
	20	250, 10, 20	
	*	250, 200	
	_	50	
	Status.  (½ Mark for e	evaluation till each operat	
	Any other me Status. (½ Mark for e	evaluation till each operate only writing the correc	
	Any other me Status. (½ Mark for e OR (1 Mark for	evaluation till each operat	or)
(e)	Any other me Status.  (½ Mark for e OR  (1 Mark for status)  Convert the for the stack conte	evaluation till each operate only writing the correc	equivalent Postfix expression, showing
(e)	Any other me Status.  (1/2 Mark for 6 OR  (1 Mark for status)  Convert the for the stack contents A + B *	evaluation till each operate  only writing the correc  OR  Clowing Infix expression to its ents for each step of conversion	equivalent Postfix expression, showing
	Any other me Status.  (1/2 Mark for 6 OR  (1 Mark for status)  Convert the for the stack contents A + B *	only writing the correct  OR  Consideration till each operate only writing the correct only writ	equivalent Postfix expression, showing
	Any other me Status.  (1/2 Mark for 6 OR  (1 Mark for status)  Convert the for the stack contents A + B *	only writing the correct  OR  Clowing Infix expression to its ents for each step of conversions and the conversions are conversions. The conversions are conversions are conversions. The conversions are conversions are conversions. The conversions are conversions are conversions are conversions.	equivalent Postfix expression, showin
	Any other me Status.  (1/2 Mark for 6 OR  (1 Mark for status)  Convert the for the stack contents A + B *  ((A + INFIX	only writing the correct  OR  Clowing Infix expression to its ents for each step of conversions and the conversions are conversions. The conversions are conversions are conversions. The conversions are conversions are conversions. The conversions are conversions are conversions are conversions.	equivalent Postfix expression, showin
	Any other me Status.  (1/2 Mark for e OR (1 Mark for status)  Convert the for the stack content A + B + C (A + C)	only writing the correct  OR  Clowing Infix expression to its ents for each step of conversions and the conversions are conversions. The conversions are conversions are conversions. The conversions are conversions are conversions. The conversions are conversions are conversions are conversions.	equivalent Postfix expression, showin
	Any other me Status.  (1/2 Mark for 6 OR (1 Mark for status)  Convert the for the stack context A + B + INFIX (	only writing the correct  OR  Clowing Infix expression to its ents for each step of conversions and the conversions are conversions. The conversions are conversions are conversions. The conversions are conversions are conversions. The conversions are conversions are conversions are conversions.	equivalent Postfix expression, showing:
	Any other me Status.  (1/2 Mark for 6 OR  (1 Mark for status)  Convert the for the stack contents A + B *  ((A + INFIX ( ( A	only writing the correct  OR  Consider the correct of the correct	equivalent Postfix expression, showin:  POSTFIX
	Any other me Status.  (1/2 Mark for e OR  (1 Mark for status)  Convert the for the stack context A + B + INFIX  ( ( A + INFIX  ( A + IN	only writing the correct  OR  Consider the correct of the correct	equivalent Postfix expression, showin:  POSTFIX

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	1				
		С	+*	ABC	
		^	+*^	ABC	
		D	+*^	ABCD	
		)	+*	ABCD^	
		)	+	ABCD^*	
		)		ABCD^*+	
		-	-	ABCD^*+	
		E	-	ABCD^*+E	
		)		ABCD^*+E-	
		OR A + B * C ^	D - E		
		INFIX	STACK	POSTFIX	
		A		A	
		+	+	A	
		В	+	AB	
		*	+*	AB	
		С	+*	ABC	
		^	+*^	ABC	
		D	+*^	ABCD	
		-	_	ABCD^*+	
		Е	-	ABCD^*+E	
				ABCD^*+E-	
		expression showing sta  (1/2 Mark for conversion  OR	ck contents.	x expression to its equivalent postfix  illustrating through stack)	
4	(a)	Write a statement in		ile WRITEUP.TXT so that new content	1
		can be written in it.			
	Ans	file= open("WRITEUP.TXT","w") OR			
		file= open("WRITEUP.TXT","w+")			
		(1 mark for correct st	atement)		
			OR		
	(a)	Write a statement in F can be read from it.	ython to open a text file	README.TXT so that existing content	1
	Ans	file= open("READ OR	ME.TXT","r")		

```
file= open("README.TXT","r+")
     (1 mark for correct statement)
    Write a method/function ISTOUPCOUNT() in python to read contents from a text 2
     file WRITER.TXT, to count and display the occurrence of the word "IS" or "TO" or
     "UP".
     For example:
     If the content of the file is
     IT IS UP TO US TO TAKE CARE OF OUR SURROUNDING. IT IS NOT
     POSSIBLE ONLY FOR THE GOVERNMENT TO TAKE RESPONSIBILITY
     The method/function should display
     Count of IS TO and UP is 6
Ans
    def ISTOUPCOUNT():
         c=0
         file=open('WRITER.TXT','r')
         line = file.read()
         word = line.split()
         for w in word:
              if w=="IS" or w=="TO" or w=="UP":
                   c=c+1
         print "Count of IS TO and UP is ",c
         file.close()
     (1/2 Mark for opening the file)
     (1/2 Mark for reading all lines, and dividing it into words)
     (1/2 Mark for checking condition and incrementing count)
     (1/2 Mark for displaying count)
                                      OR
    Write a method/function AEDISP() in python to read lines from a text file 2
     WRITER.TXT, and display those lines, which are starting either with A or starting
     with E.
     For example:
     If the content of the file is
     A CLEAN ENVIRONMENT IS NECESSARY FOR OUR GOOD HEALTH.
     WE SHOULD TAKE CARE OF OUR ENVIRONMENT.
     EDUCATIONAL INSTITUTIONS SHOULD TAKE THE LEAD.
     The method should display
     A CLEAN ENVIRONMENT IS NECESSARY FOR OUR GOOD HEALTH.
    EDUCATIONAL INSTITUTIONS SHOULD TAKE THE LEAD.
    def AEDISP():
Ans
       file=open('WRITER.TXT','r')
       lines = file.readlines()
```

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```
for w in lines:
         if w[0] == "A" or w[0] == "E":
           print w
       file.close()
    (1/2 Mark for opening the file)
    (1/2 Mark for reading all lines, and using loop)
    (1/2 Mark for checking condition)
    (1/2 Mark for printing lines)
    Considering the following definition of class STOCK, write a method/function 3
    COSTLY() in python to search and display Name and Price from a pickled file
    STOCK.DAT, where Price of the items are more than 1000.
    class Stock:
       def init (self,N,P):
         self.Name=N
         self.Price=P
       def Show(self):
         print self.Name,"@",self.Price
Ans def COSTLY():
       S=STOCK()
       file=open('STOCK.DAT','rb')
          while True:
             S=pickle.load(file)
             if S.Price > 1000:
               S.Show()
       except EOFError:
          pass
       file.close()
    (1/2 Mark for correct function header)
    (1/2 Mark for opening the file STOCK.DAT correctly)
    (1/2 Mark for correct loop)
    (1/2 Mark for correct load())
    (1/2 Mark for correct checking of Price)
    (1/2 Mark for displaying the record)
    Note: Marks should not be deducted if try except is not used
                                      OR
    Considering the following definition of class DOCTORS, write a method/function 3
    SPLDOCS() in python to search and display all the content from a pickled file
    DOCS.DAT, where Specialisation of DOCTORS is "CARDIOLOGY".
    class DOCTORS:
       def init (self,N,S):
            self.Name=N
            self.Specialisation=S
       def Disp(self):
           print self.Name,"#",self.Specialisation
```

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```
Ans def SPLDOCS():
      D=DOCTORS()
       file=open('DOCS.DAT','rb')
       try:
          while True:
            D=pickle.load(file)
             if D.Specialisation == 'CARDIOLOGY':
                D.Disp()
       except EOFError:
         pass
       file.close()
    (1/2 Mark for correct function header)
    (1/2 Mark for opening the file DOCS.DAT correctly)
    (1/2 Mark for correct loop)
    (1/2 Mark for correct load())
    (1/2 Mark for correct checking of Specialisation)
    (1/2 Mark for displaying the record)
    Note: Marks should not be deducted if try except is not used
```

## SECTION C - (For all the candidates)

Write SQL queries for (i) to (iv) and write outputs for SQL queries (v) to (viii), which 8 5 are based on the table given below:

## Table: TRAINS

TNO	TNAME	START	END
11096	Ahimsa Express	Pune Junction	Ahmedabad Junction
12015	Ajmer Shatabdi	New Delhi	Ajmer Junction
1651	Pune Hbj Special	Pune Junction	Habibganj
13005	Amritsar Mail	Howrah Junction	Amritsar Junction
12002	Bhopal Shatabdi	New Delhi	Habibganj
12417	Prayag Raj Express	Allahabad Junction	New Delhi
14673	Shaheed Express	Jaynagar	Amritsar Junction
12314	Sealdah Rajdhani	New Delhi	Sealdah
12498	Shane Punjab	Amritsar Junction	New Delhi
12451	Shram Shakti Express	Kanpur Central	New Delhi
12030	Swarna Shatabdi	Amritsar Junction	New Delhi

## **Table: PASSENGERS**

PNR	TNO	PNAME	GENDER	AGE	TRAVELDATE
P001	13005	R N AGRAWAL	MALE	45	2018-12-25
P002	12015	P TIWARY	MALE	28	2018-11-10
P003	12015	S TIWARY	FEMALE	22	2018-11-10

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	P004	12030	S K SAXENA	MALE	42	2018-10-12		
	P005	12030	S SAXENA	FEMALE	35	2018-10-12		
	P006	12030	P SAXENA	FEMALE	12	2018-10-12		
	P007	13005	N S SINGH	MALE	52	2018-05-09		
	P008	12030	J K SHARMA	MALE	65	2018-05-09		
	P009	12030	R SHARMA	FEMALE	58	2018-05-09		
	NOTE: AI	ll Dates ar	e given in 'YYY	-MM-DD' forr	mat			
(i)	To display	y details of	all Trains which	Start from Ne	w Delhi			
Ans	SELECT	* FROM	TRAINS WHERE	START='N	ew Delh	i′;		
	'	•	t SELECT statem t WHERE clause)	•				
(ii)	To display 50.	the PNR,	PNAME, GENDER a	and AGE of al	l Passenge	rs whose AGE is below		
Ans		PNR, PNA SSENGER:	AME, GENDER, S WHERE AGE	AGE < 50;				
	'		SELECT stateme WHERE clause)	ent)				
(iii)	To display	total numl	per of MALE and F	EMALE Passe	ngers .			
Ans	FROM PA	SELECT GENDER, COUNT(*)  FROM PASSENGERS GROUP BY GENDER;  OR  SELECT GENDER, COUNT(GENDER)  FROM PASSENGERS GROUP BY GENDER;						
(½ Mark for correct SELECT statement) (½ Mark for correct GROUP BY/additional COUNT clause)								
(iv)	To display	details of	all Passengers tra	velling in Trai	ns whose T	NO is 12015		
Ans		SELECT * FROM PASSENGERS WHERE TNO=12015;						
	(½ Mark for correct SELECT statement) (½ Mark for correct WHERE clause)							
(v)		MAX (TRAVE ENDER = '	LDATE), MIN(T FEMALE';	'RAVELDATE)	FROM PA	SSENGERS		
Ans	MAX (TR	AVELDATE 1-10	) MIN(TRAVE 2018-05-0					
	1 1	•	ct MAX(TRAVEL	, ,				

	(vi)		•	-	*) FROM	TRAINS	1						
	Ans	END COUNT (*)											
		Habib	ganj		2								
		Amrit	sar Ju	inctio	n 2								
		New Delhi 4											
				rrect o		n in any	order						
	(vii)	SELECT DISTINCT TRAVELDATE FROM PASSENGERS;											
	Ans	DISTI	NCT TF	RAVELDZ	ATE								
		2018-											
		2018-	11-10										
		2018-10-12											
		2018-05-09											
		(1 Mark for correct output) NOTE: Values may be written in any order											
	(viii)							ENGERS	P				
	(*,	SELECT TNAME, PNAME FROM TRAINS T, PASSENGERS P WHERE T.TNO = P.TNO AND AGE BETWEEN 50 AND 60;											
	Ans	TNAME PNAME											
		Amritsar Mail N S SINGH											
		Swarna Shatabdi R SHARMA											
		(1 Mark	k for co	rrect o	utput)								
6	(a)	State an	y one Di	stributiv	e Law of	Boolean	Algebra a	and verify	it using truth table.				
	Ans	Distrib	utive La	ıw:									
		A+BC=(A+B)(A+C)											
		Verifica	ation us	ing trut	h table		ı	T	_				
		A	В	С	BC	A+BC	A+B	A+C	(A+B) . (A+C)				
		0	0	0	0	0	0	0	0				
		0	0	1	0	0	0	1	0				
		0	1	0	0	0	1	0	0				
		0	1	1	1	1	1	1	1				
		1	0	0	0	1	1	1	1				
		1	0	1	0	1	1	1	1				
		1	1	0	0	1	1	1	1				
		1	1	1	1	1	1	1	1				
								•					
		OR ACCOUNT OF THE PROPERTY OF											
		A(B+C)=AB+AC Verification using truth table											

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	А		:	В	С	B+C	A. (B+C)	A.B	A.C	AB+AC	
	0		(	0	0	0	0	0	0	0	
	0		(	0	1	1	0	0	0	0	
	0			1	0	1	0	0	0	0	
	0			1	1	1	0	0	0	0	
	1		(	0	0	0	0	0	0	0	
	1		(	0	1	1	1	0	1	1	
	1			1	0	1	1	1	0	1	
	1			1	1	1	1	1	1	1	
							istributive Lo g the stated			Table	
(b)	Draw	/ th		_	Circuit o		ollowing Boole	ean Expre	ession:		2
Ans	в -		* * -		)— )—		A'.B	'+A.C			
	OR (½ N	1ar	k fo	or d	rawing L	ogic cir	Logic Circuit cuit for (A'.E cuit for (A.C	3') corre	ctly)	ion correctly)	
(c)	Deriv	/e	a C	ano	nical PO	S expre	ssion for a B	oolean f	unction	F, represented by the	1
	follo	wir	ıg tı	ruth	table:						
		x	Y	Z	F(X,Y	,Z)					
		0	0	0	1						
		0	0	1	0						
		0	1	0	1						
		0	1	1	0						
		1	0	0	1						
		1	0	1	1						
		1	1	0	0						

Ans	$F(X,Y,Z) = (X+Y+Z') \cdot (X+Y'+Z') \cdot (X'+Y'+Z) \cdot (X'+Y'+Z')$
	OR
	$\mathbf{E}(\mathbf{V},\mathbf{V},\mathbf{G}) = \mathbf{H}(1,2,6,7)$

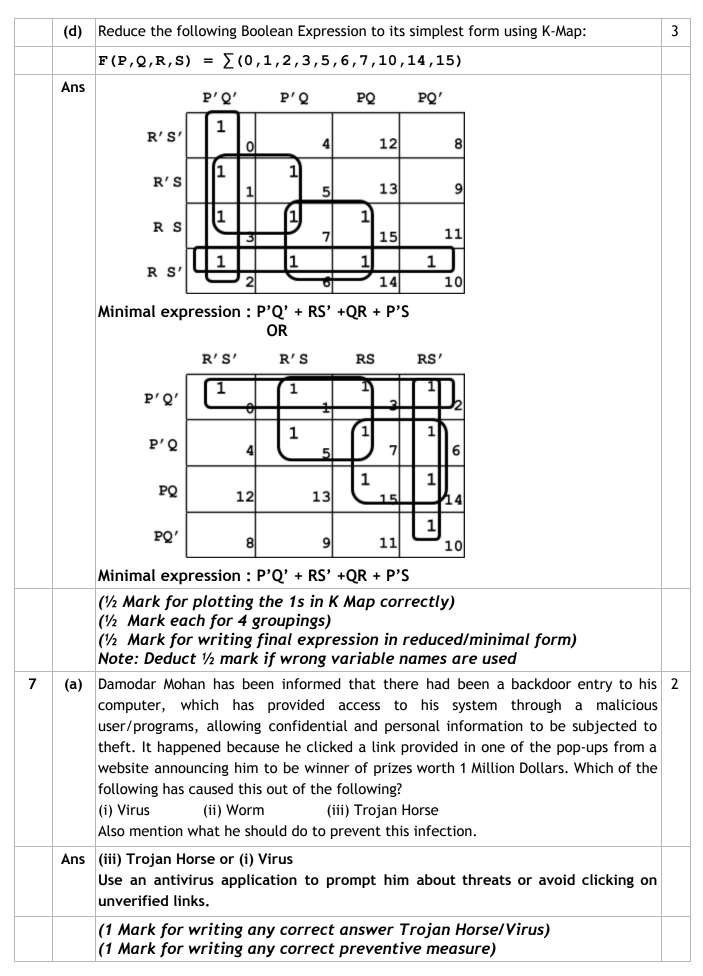
 $F(X,Y,Z) = \Pi(1,3,6,7)$ 

(1 Mark for correctly writing the POS form)

OR

(½ Mark for any two correct terms)

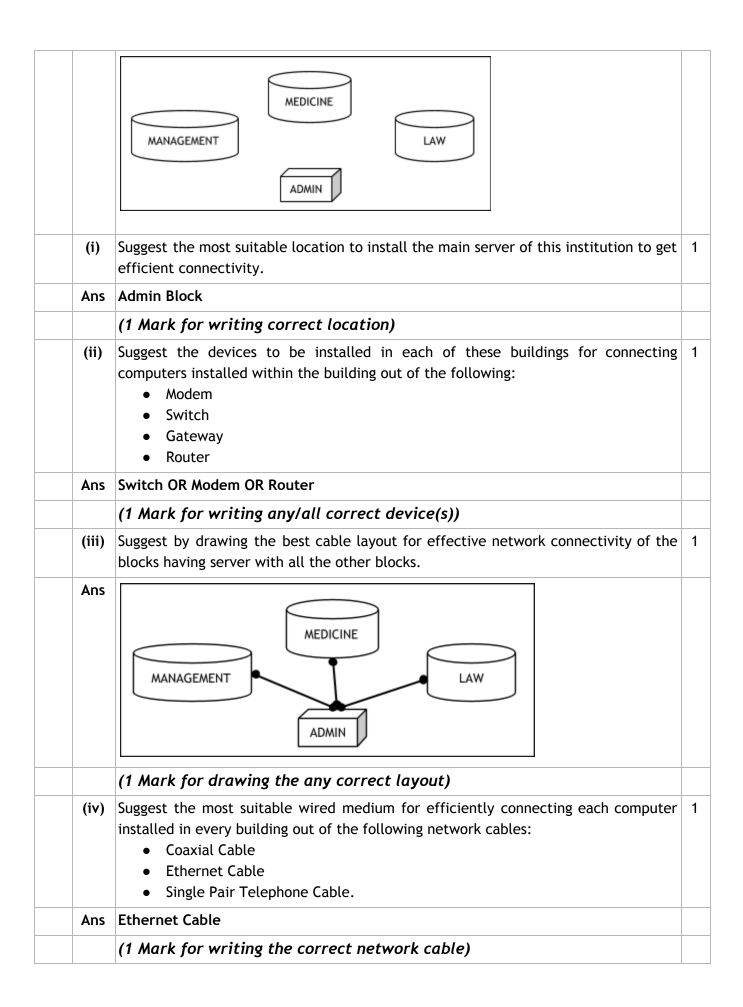
Note: Deduct ½ mark if wrong variable names are written in the expression



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(b)	Tarini Wadhawa is in India and she is intered Australia. She wants to show one of her own to demonstrate its working without physica of the following will be ideal for the same?  (i) POP3 (ii) SMTP (iii) VoIP (iv) H	n designed ga lly going to A	dgets to him and also wants					
Ans	(iii) VoIP OR (iv) HTTP OR (ii) SMTP (if sent	by mail)						
	(1 Mark for writing any/all correct ans	swer(s))						
(c)	Give two differences between 3G and 4G te	lecommunica	tion technologies.	1				
Ans	<ul> <li>Higher download/upload speeds in 4G compared to 3G</li> <li>Greater bandwidth and flexibility in 4G compared to 3G</li> <li>3G is Voice+Data whereas 4G is only Data with voice overriding</li> <li>(½ Mark for writing each correct difference upto any two differences)</li> </ul>							
(d)	Write the expanded names for the following and Communications:  (i) MBPS (ii) WAN (iii) CDMA (iv) W		d terms used in Networking	2				
Ans	(i) MBPS - Mega Bytes per Second OR Meg (ii) WAN - Wide Area Network (iii) CDMA - Code Division Multiple Access (iv) WLL - Wireless in Local Loop	-	econd					
	(½ Mark each for writing correct expansion)							
(e)	Jonathan and Jonathan Training Institute is planning to set up its centre in Amritsar with four specialised blocks for Medicine, Management, Law courses along with an Admission block in separate buildings. The physical distances between these blocks and the number of computers to be installed in these blocks are given below. You as a network expert have to answer the queries raised by their board of directors as given in (i) to (iv).							
	Shortest distances between various location	s in metres:						
	Admin Block to Management Block	60						
	Admin Block to Medicine Block	40						
	Admin Block to Law Block	60						
	Management Block to Medicine Block	50						
	Management Block to Law Block 110							
	Law Block to Medicine Block 40							
	Number of Computers installed at various locations are as follows:							
	Admin Block 150							
	Management Block 70							
	Medicine Block	20						
	Law Block	50						

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