SAMPLE QUESTION PAPER 2018-19

Marking Scheme COMPUTER SCIENCE (Code: 083)

CLASS:-XII

Time:3 Hrs.

M.M.:70

Q. No.	Part	Question Description	Marks
1	(a) Ans.	Write the type of C++ Operators (Arithmetic, Logical, and Relational Operators) from the following: (i) !(ii) !=(iii) &&(iv) % (i) Logical (ii) Relational (iii)Logical (iv) Arithmetic	2
		(1/2 Mark for each correct Operator Type)	
	(b)	Observe the following program very carefully and write the name of those header file(s), which are essentially needed to compile and execute thefollowing program successfully: void main() { char text[20], newText[20]; gets(text); strcpy(newText,text); for(int i=0;i <strlen(text);i++) if(text[i]=='A') text[i]=text[i]+2; puts(text); }</strlen(text);i++) 	1
	Ans.	 stdio.h string.h (¹/₂ Mark for writing each correct header file) NOTE: Any other header file to be ignored 	
	(c)	Rewrite the following C++ code after removing any/all Syntactical Error(s) with each correction underlined. Note: Assume all required header files are already being included in the program. #define float PI 3.14 void main() { float R=4.5,H=1.5; A=2*PI*R*H + 2*PIpow(R,2); cout<<'Area='< <a<<endl; }</a<<endl; 	(2)

Γ		1
	#define PI 3.14//Error 1	
	void main()	
	{	
	float R=4.5,H=1.5;	
	<u>float</u> A= $2*PI*R*H + 2*PI*pow(R,2);$ //Error 2, 3	
	cout<<"Area="< <a<<endl; 4<="" error="" th=""><th></th></a<<endl;>	
	}	
	J	
	$(\frac{1}{2}$ Mark for each correction)	
	OR	
	(1 mark for identifying the errors, without suggesting corrections)	
(d)	Find and write the output of the following C++ program code:	(3)
	Note: Assume all required header files are already being included in	
	the program.	
	void main()	
	int Ar[] = { 6, 3, 8, 10, 4, 6, 7 };	
	int *Ptr = Ar, I;	
	cout<<++*Ptr++ << '@';	
	I = Ar[3] - Ar[2];	
	$cout <<++*(Ptr+I) <<'@'<<''\n'';$	
	cout<<++I + *Ptr++ << '@';	
	cout<<*Ptr++ <<'@'<< '\n';	
	for $(; I >=0; I ==2)$	
	cout< <ar[i] '@';<="" <<="" td=""><td></td></ar[i]>	
	}	
Ans	7@11@	
	6@8@	
	11@3@	
	$(\frac{1}{2} \text{ Mark for writing each correct value})$	
	OR (Only 1/ Mark for writing all '@' at monor places)	
	(Only $\frac{1}{2}$ Mark for writing all '@' at proper places)	
	Note:	
	• Deduct only ¹ / ₂ Mark for not considering any or all correct placements of	
	@	
	• Deduct only ¹ / ₂ Mark for not considering any or all line break	
(e)	Find and write the output of the following C++ program code:	(2)
	typedef char STRING[80];	(-)
	void MIXNOW(STRING S)	
	int Size=strlen(S);	
	for(int I=0;I <size;i+=2)< td=""><td></td></size;i+=2)<>	
	{	
	char WS=S[I];	

		S[I]=S[I+1];	
		S[I+1]=WS;	
		for (I=1;I \leq Size;I+=2)	
		$if(S[I] \ge M' \&\& S[I] \le U')$	
		$S[I] = \hat{a};$	
		}	
		void main()	
		{	
		STRING Word="CBSEEXAM2019";	
		MIXNOW(Word);	
		cout< <word<<endl;< td=""><td></td></word<<endl;<>	
		}	
-	Ans.	BCE@XEMA0291	
	Alls.	DCE@AEMA0291	
ŀ		(2 Marks for correct output)	
		OR	
		($\frac{1}{2}$ Mark for each of two correct consecutive alphabets not exceeding $\frac{1}{2}$	
		marks)	
-	(f)	Observe the following program and find out, which output(s) out of (i) to	(2)
	(1)	(iv) will be expected from the program? What will be the minimum and the	(2)
		maximum value assigned to the variable Alter?	
		Note: Assume all required header files are already being included in	
		the program.	
		void main()	
		{	
		randomize();	
		int Ar[]= $\{10,7\}$, N;	
		int Alter=random(2) + 10; for (int $C=0:C<2:C+1$)	
		for (int C=0;C<2;C++)	
		N=random(2);	
		cout< <ar[n] +alter<<"#";<="" td=""><td></td></ar[n]>	
		}	
		}	
		(i) 21#20# (ii) 20#18#	
		(iii) 20#17# (iv) 21#17#	
F	Anc	The output expected from the program is $(33) - 20\#17\#$	
	Ans.	The output expected from the program is (iii) 20#17# Minimum Value of Alter = 10	
		Maximum Value of Alter $= 10$	
ŀ		(1 Mark for writing correct option (iii))	
		(¹ / ₂ Mark for writing correct Minimum Value of Alter)	
		(¹ / ₂ Mark for writing correct Maximum Value of Alter)	

$\begin{array}{c} 2\\ 3 \end{array}$ (a)	What is a copy constructor? Illustrate with a suitable C++ example.	(2)
A	 A copy constructor is an overloaded constructor in which an object of the same class is passed as reference parameter. class X { int a; public: X() { a=0; } X(X & ob) //copy constructor { a=ob.a; } }; (Full 2 Marks to be awarded if the copy constructor is explained with an appropriate example) OR (1 Mark for correct explanation of copy constructor only without an example) 	
(b	Write the output of the following C++ code. Also, write the name of feature of Object Oriented Programming used in the following program jointly illustrated by the Function 1 to Function 4.	(2)
	void My_fun () // Function 1	
	for (int I=1 ; I<=50 ; I++) cout<< "-" ; cout< <end1 ;<="" td=""><td></td></end1>	
	<pre>void My_fun (int N)</pre>	
	<pre>} void My_fun (int A, int B) // Function 3 {</pre>	
	for (int I=1. ;I<=B ;I++) cout < <a*i ;<br="">cout<<end1 ;<="" td=""><td></td></end1></a*i>	
	void My_fun (char T, int N) // Function 4	
	for (int I=1 ; I<=N ; I++) cout< <t ;<br="">cout<<end1;< td=""><td></td></end1;<></t>	

	void main () { int X=7, Y=4, Z=3;		
	{ int X=7, Y=4, Z=3;		
			1
	char C='#' ;		
	My_fun (C,Y);		
	$My_{fun}(X,Z);$		
	}		
	, 	D	_
	0	K	-
	Write any four differences between Co with respect to object oriented program		
Ans.	#### 71421		-
	Polymorphism		
	OR		
	Function Overloading		
-	0	R	-
	Constructor	Destructor	
	Name of the constructor function is	Name of the destructor function is	
	same as that of class	same as that of class preceded by ~	
	Constructor functions are called	Destructor functions are called	
	automatically at the time of	automatically when the scope of	
	creation of the object	the object gets over	
	Constructor can be overloaded	Destructor ca not be overloaded	
	Constructor is used to initialize the	Destructor is used to de- initialize	
	data members of the class	the data members of the class	_
	(½ Mark for writing each correct line (1 Mark for writing the feature name of		
-	0	R	-
	(¹ / ₂ Mark for writing each correct diffe	erence)	
(c)	Define a class Ele_Bill in C++ with th Private members:	e following descriptions:	(4)
		character array	
	Pnumber of type 1	-	
	No_of_units of type i	integer	1
	No_of_unitsof type isAmountof type is	-	
	Amount of type 1	-	

	Amount can be calculated according to the following conditions:
	No_of_units Cost
	First 50 unitsFreeNext 100 units0.80 @ unitNext 200 units1.00 @ unitRemaining units1.20 @ unit
	Public members:
	 * A function Accept() which allows user to enter Cname, Pnumber, No_of_units and invoke function Calc_Amount(). * A function Display() to display the values of all the data members on the screen.
Ans.	class Ele_Bill
	<pre>{ char Cname[20]; long Pnumber; int No_of_units; float Amount; void Calc_Amount(); public: void Accept(); void Display(); };</pre>
	<pre>void Ele_Bill : : Calc_Amount() {</pre>
	if(No_of_units<=50)
	Amount=0;
	<pre> } else if(No_of_units<=150) { </pre>
	Amount=(No_of_units-50)*0.80;
	else if(No_of_units<=350)
	Amount=80+(No_of_units-150)*1.00;
	} else
	{
	<pre>} void Ele_Bill :: Accept()</pre>

	<pre>{ gets(Cname); cin>Pnumber>>No_of_units; Calc_Amount(); } void Ele_Bill :: Display() { cout<<cname<<pnumber<<no_of_units<<amount; pre="" }="" }<=""></cname<<pnumber<<no_of_units<<amount;></pre>	
	 (½ Mark for declaring class header correctly) (½ Mark for declaring data members correctly) (1 Mark for defining Calc_Amount() correctly) (½ Mark for taking inputs of Cname, Pnumber and No_of_units in Accept()) (½ Mark for invoking Calc_Amount() inside Accept()) (½ Mark for defining Display() correctly) (½ 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: class Faculty { int FCode; protected: char FName[20]; public: Faculty(); void Enter(); void Show(); }; class Programme { int PID; protected: char Title[30]; public: Programme(); void Commence(); void View(); }; class Schedule: public Programme, Faculty {	(4)

	void View();
	<pre>}; void main()</pre>
	Schedule S; //Statement 1
	//Statement 2
	}
	OR
	Consider the following class State : class State
	state
	protected :
	int tp;
	public :
	State() { tp=0; }
	<pre>void inctp() { tp++;};</pre>
	<pre>int gettp(); { return tp; }</pre>
	};
	Write a code in C++ to publically derive another class 'District'
	with the following additional members derived in the public
	visibility mode.
	Data Members :
	Dname string Distance float
	Population long int
	Member functions :
	DINPUT(): To enter Dname, Distance and population
	DOUTPUT(): To display the data members on the screen.
(i)	Write the names of all the member functions, which are directly accessible
(i)	by the object S of class Schedule as declared in main() function.
Ans.	Start(), Schedule::View(), Commence(), Programme::View()
	(1 Mark for writing all correct member names)
	NOTE:
	• Ignore the mention of Constructors
(ii)	Write the names of all the members, which are directly accessible by the
	memberfunction Start() of class Schedule.
Ans.	DD,MM,YYYY, Schedule::View()
	Title, Commence(), Programme::View()
	Fname, Enter(), Show()
	(1 Mark for writing all correct member names)

	NOTE:Marks not to be awarded for partially correct answerIgnore the mention of Constructors
(iii)	Write Statement 2 to call function View() of class Programme from the object S of class Schedule.
Ans.	S.Programme::View();
	(1 Mark for writing Statement 2 correctly)
(iv)	What will be the order of execution of the constructors, when the object S of class Schedule is declared inside main()?
Ans.	Programme(), Faculty(), Schedule()
	OR
Ans.	class District : public State {
	public :
	char Dname[20];
	float Distance;
	long int Population; void DINPUT()
	t gets(Dname);
	cin>>distance;
	cin>>Population;
	}
	void DOUTPUT()
	{
	cout< <dname<<endl; cout<<distance<<endl;< td=""></distance<<endl;<></dname<<endl;
	cout< <distance<<endi; cout<<population<<endl;< td=""></population<<endl;<></distance<<endi;
	}
	};
	(1 Mark for writing correct order)
	• No Marks to be awarded for any other combination/order.
	• Names of the constructor/class without parenthesis is acceptable
	OR
	(1 Mark for correct syntax for derived class header) (½ Mark for writing public :)
	(¹ / ₂ Mark for correct declaration of data members Dname ,Distance and Population)
	(1 Mark for defining the function DINPUT()) (1 Mark for defining the function DOUTPUT())

(a) Ans.	Write a user-defined function AddEnd4(int A[][4],int R,int C) in C++ tofind and display the sum of all the values, which are ending with 4 (i.e.,unit place is 4).For example if the content of array is: 24 16 14 19 5 4	(2)
	The output should be 42	
	OR	-
	Write a user defined function in C++ to find the sum of both left and right diagonal elements from a two dimensional array.	
	void AddEnd4(int A[][4], int R, int C)	-
	{ int I,J,sum=0; for(I=0;I <r;i++) {</r;i++) 	
	for(J=0;J <c;j++) if(A[I][J]%10 ==4) sum=sum+A[I][J];</c;j++) 	
	} cout< <sum; }</sum; 	
	OR	-
	<pre>void Diagsumboth(int A[][4], int n) { int sumLt=0,sumRt=0; for(int i=0;i<n;i++) pre="" {="" }<=""></n;i++)></pre>	
	sumLt += A[i][i]; else $sumRt += A[n-1-i][i];$	
	<pre>} cout<<"sum of left diagonal"<<sumlt<<endl; cout<<"sum="" diagonal"<<sumrt<<endl;="" of="" pre="" right="" }<=""></sumlt<<endl;></pre>	
	 (½ Mark for correct loops) (½ Mark for correct checking values ending with 4) (½ Mark for finding sum of values) (½ Mark for displaying the sum) 	
	OR	-
	 (1/2 Mark for correct loop) (1/2 Mark each for calculating sum of left or right diagonals) (1/2 Mark for displaying) 	

(b)	Write a user-defined function EXTRA_ELE(int A[], int B[], int N) in C++ to find and display the extra element in Array A. Array A contains all the elements of array B but one more element extra. (Restriction: array elements are not in order)	(3)
	Example If the elements of Array A is 14, 21, 5, 19, 8, 4, 23, 11 and the elements of Array B is 23, 8, 19, 4, 14, 11, 5 Then output will be 21	
	OR	
	Write a user defined function Reverse(int A[],int n) which accepts an integer array and its size as arguments(parameters) and reverse the array. Example : if the array is 10,20,30,40,50 then reversed array is 50,40,30,20,10	
Ans.	void EXTRA_ELE(int A[], int B[],int N)	
	<pre>{ int i,j,flag=0; for(i=0;i<n;i++) break;="" cout<<"extra="" element"<<a[i];="" flag="0;" for(j="0;j<N;j++)" if(a[i]="=B[j])" if(flag="=0)" pre="" {="" }="" }<=""></n;i++)></pre>	
	OR	
	void Reverse(int A[], int n) { int temp; for(int i=0;i <n 2;i++)="" f<="" td=""><td></td></n>	
	 } (1 Mark for correct loops) (1 Mark for checking array elements which are equal) (1/2 Mark for display the extra element) 	

	OR	
	(1 Mark for correct loop)(2 Marks for swapping elements)	
(c)	An array S[10] [30] is stored in the memory along the column with each of its element occupying 2 bytes. Find out the memory location of S[5][10], if element S[2][15] is stored at the location 8200.	(3)
	OR	
	An array A[30][10] is stored in the memory with each element requiring 4 bytes of storage ,if the base address of A is 4500 ,Find out memory locations of A[12][8], if the content is stored along the row.	
Ans.	OPTION 1: ASSUMING LBR=LBC=0	
	W=2 BYTES, NUMBER OF ROWS(M)=10, NUMBER OF COLUMNS(N)=30	
	LOC(S[I][J]) = B + (I + J*M)*W LOC(S[2] [15]) = B + (2 + 15*10)*2	
	LOC(S[2][15]) = B + (2+15*10)*2 8200 = B + (152*2)	
	B = 8200 - 304	
	B = 7896	
	LOC(S[5][10]) = 7896 + (5+10*10)* 2 = 7896 + (105*2)	
	= 7896 + (105 - 2) = 7896 + 210	
	= 8106	
	OPTION 2:	
	ASSUMING LBR=2,LBC=15 AND $B = 8200$	
	W=2 BYTES, NUMBER OF ROWS(M)=10, NUMBER OF	
	COLUMNS(N)=30 $LOC(S[I][J]) = B + ((I-LBR) + (J-LBC)*M)*W$	
	LOC(S[5][10]) = B + ((1-LDR) + (3-LDC) M) W LOC(S[5][10]) = 8200 + ((5-2) + (10-15)*10)*2	
	= 8200 + (3 + (-5)*10) * 2	
	= 8200 + (3 + (-50)) * 2	
	= 8200 + (3 - 50) * 2 = 8200 + (-47) * 2	
	= 8200 - 94	
	= 8106	
	OR	_
	Loc of A[12][8]= B+W*(N*(I-LBR)+(J-LBC))	1
	=4500+4*(10*12+8)	
	$= 4500 \ 4^{*}(128)$ $= 4500 + 512$	
	= 4500 + 512 = 5012	

	1		
		1 Mark for writing correct formula (for column major)	
		OR substituting formula with correct values)	
		(1 Mark for correct step calculations)	
		(1 Mark for final correct address)	
		OR	
		1 Mark for writing correct formula (for Row major)	
		OR substituting formula with correct values)	
		(1 Mark for correct step calculations)	
		(1 Mark for final correct address)	
		``````````````````````````````````````	
	(d)	Write the definition of a member function Ins_Player() for a class CQUEUE in C++, to add a Player in a statically allocated circular queue of PLAYERs considering the following code is already written as a part of the program: struct Player	(4)
		long Pid;	
		char Pname[20];	
		<pre>};</pre>	
		const int size=10;	
		class CQUEUE	
		Player Ar[size];	
		int Front, Rear;	
		public:	
		CQUEUE()	
		Front = $-1$ ;	
		Rear= $-1$ ;	
		$\left  \begin{array}{c} \mathbf{R} \mathbf{c} \mathbf{a} - 1, \\ \mathbf{c} \mathbf{a} \right $	
		<pre></pre>	
		<pre>};</pre>	
		],	
		OR	
		Write a function in C++ to delete a node containing Books information	
		, from a dynamically allocated stack of Books implemented with the help of	
		the following structure:	
		struct Book	
		{	
		int BNo;	
		char BName[20];	
		Book *Next;	
		};	
	1	] ],	I

	1	void COUELUE + + Ing Playor()	
	Ans.	<pre>void CQUEUE :: Ins_Player( ) {</pre>	
		$if((Front==0 \&\& Rear==size-1) \parallel (Front==Rear+1)$	
		cout<< "Overflow";	
		return;	
		}	
		else if(Rear = $-1$ )	
		Front=0;	
		Rear=0;	
		}	
		else if(Rear==size-1)	
		{	
		Rear=0;	
		} else	
		else (	
		Rear++;	
		}	
		cout<< "Enter Player Id=";	
		cin>>Ar[Rear].Pid;	
		cout<< "Enter Player Name=";	
		gets(Ar[Rear].Pname);	
		ſ	
		OR	
		struct Book	
		int BNo; char BName[20];	
		Book *Next;	
		}*temp,*top;	
		void pop()	
		{ temp=new Book ;	
		temp=top;	
		top=top->next;	
		delete temp;	
		}	
		(1 Mark for checking if Queue is Full)	
		(1 Mark for checking if Queue is Empty)	
		( ¹ / ₂ Mark for checking Rear is at size-1) ( ¹ / ₂ Mark for incrementing Rear)	
		$(\frac{1}{2} Mark for assigning Values to the Rear location of the Queue)$	
I			1

				DR	
		( 1 Mark for creat (1 Mark for assign (1 Mark for top=t (1 Mark for delete	ing new node Book) ning top to temp) op->next)		
	(e)		contents for each step of	o its equivalent Postfix expression, of conversion.	(2)
		Evaluate the follo 4,10,5,+,*,15,3	OR wing Postfix expression 3,/,-	1:	
	Ans:				
		Element	Stack	Postfix	
		А		А	
		/	/	А	
		В	/	AB	
		+	+	AB/	
		С	+	AB/C	
		*	+*	AB/C	
		(	+*(	AB/C	
		D	+*(	AB/CD	
		-	+*(-	AB/CD	
		Е	+*(-	AB/CDE	
		)	+*	AB/CDE-	
			+	AB/CDE-*	
				AB/CDE-*+	
		55	OR		
		( ¹ /2 Mark for conv	ersion upto each operat	or illustrating through stack)	
			OR		
		(1/2 Mark for evo	aluating each operator)		
4	(a)	word starting with <b>Example: If valu</b>	RevText() to read a text i 'I' in reverse order . e in text file is: INDIA AIDNI SI MY COUNT		(2)
			OR		
		Write a function i present in a text f		ber of lowercase alphabets	
		l			

Ans.	void RevText()	
	{	
	ifstream Fin("Input.txt");	
	char Word[20];	
	while(!Fin.eof())	
	Fin>>Word;	
	if(Word[0]=='I')	
	strrev(Word);	
	cout< <word<< "="" ";<="" th=""><th></th></word<<>	
	Fin.close();	
	}	
	OR	
	int Countalpha()	
	ifstream ifile ("BOOK.txt");	
	char ch;	
	int count =0;	
	while (! ifile.eof())	
	ifile.get(ch); if(isfower(ch))	
	count ++;	
	}	
	ifile.close();	
	return (count)	
	}	
	( ¹ / ₂ Mark for opening Input.txt correctly)	
	( ¹ / ₂ Mark for reading each Word from the file)	
	( ¹ / ₂ Mark for checking the word starting with 'I')	
	( ¹ / ₂ Mark for reversing and displaying the word)	
	OR	
	( ¹ / ₂ Mark for opening Input.txt correctly)	
	(1/2 Mark for reading each character from the file)	
	(1/2 Mark for checking the lower character )	
	( ¹ / ₂ Mark for displaying the count)	
(b)	Write a function in C++ to search and display details, whose destination is	(3)
	"Cochin" from binary file "Bus.Dat". Assuming the binary file is	
	containing the objects of the following class:	
	class BUS	
	{ int Bno; // Bus Number char From[20]; // Bus Starting Point	
	// Dus Starting I Olit	

		$h = T_0[\Omega]$	
		char To[20]; // Bus Destination	
		public: char * StartFrom (): { return From: }	
		char * StartFrom (); { return From; } char * EndTo(); { return To; }	
		void input() { cin>>Bno>>; gets(From); get(To); }	
		void input() { cm>>Bno>>, gets(From), get(To), } void show() { cout< <bno<< ":"="" ":"<<from="" <<="" <<to<<endl;="" td="" }<=""><td></td></bno<<>	
		<pre>};</pre>	
		],	
		OR	
		Write a function in C++ to add more new objects at the bottom of a binary file "STUDENT.dat", assuming the binary file is containing the objects of	
		the following class :	
		class STU	
		int Rno;	
		char Sname[20];	
		public: void Enter()	
		{ cin>>Rno;gets(Sname);	
		}	
		void show()	
		{	
		count << Rno< <sname<<endl;< td=""><td></td></sname<<endl;<>	
		}	
		);	
	Ans.	void Read_File()	
		BUS B;	
		ifstream Fin; Fin open("Bus Det", ios::binery);	
		Fin.open("Bus.Dat", ios::binary); while(Fin read((char *) & B_sizeof(B)))	
		while(Fin.read((char *) &B, sizeof(B)))	
		if(strcmp(B.EndTo(), "Cochin")==0)	
		{	
		B.show();	
		}	
		Fin.close();	
		OR void Addrecord()	
		ofstream ofile;	
		ofile.open("STUDENT.dat", ios ::out);	
		STU S;	
		char ch='Y';	
		while $(Ch=='Y' \parallel Ch=='y')$	
L			

	C Enter()	
	S.Enter();	
	ofile.write (Char*) & S, sizeof(s));	
	cout << "more (Y/N)";	
	cin>>ch;	
	ofile.close();	
	}	
		_
	( ¹ / ₂ Mark for opening Bus.Dat correctly)	
	(1 Mark for reading each record from Bus.Dat)	
	(1 Mark for comparing value returned by EndTo() with "Cochin")	
	( ¹ / ₂ Mark for displaying the matching record)	
		_
	OR	_
	(1 Mark for opening STUDENT.Dat correctly)	
	(1 Mark for S.Enter())	
	(1 Mark for writing each record into the file)	
	(1 Wark for writing each record into the file)	
(c)	Find the output of the following C++ code considering that the binary file	(1)
	PRODUCT.DAT exists on the hard disk with a list of data of 500 products.	(1)
	class PRODUCT	
	{	
	int PCode;char PName[20];	
	public:	
	void Entry();void Disp();	
	};	
	void main()	
	fstream In;	
	In.open("PRODUCT.DAT",ios::binary ios::in);	
	PRODUCT P;	
	In.seekg(0,ios::end);	
	cout<<"Total Count: "< <in.tellg() sizeof(p)<<endl;<="" td=""><td></td></in.tellg()>	
	In.seekg(70*sizeof(P));	
	In.read((char*)&P, sizeof(P));	
	In.read((char*)&P, sizeof(P));	
	cout<<"At Product:"< <in.tellg() +="" 1;<="" sizeof(p)="" th=""><th></th></in.tellg()>	
	In.close();	
	}	
	OR	_
	Which file stream is required for seekg()?	
Ans.	Total Count:500	
	At Product: 73	
	OR	
L		1

	fstream	n/ ifstream					
	( ¹ /2 Ma respec		rrect value of	In.tellg()/siz	eof(P) as 500 ar	nd 73	
				OR			
	(1 Ma	rk for correct s	stream)				
(a)		ve the followin <b>Product</b>	g table and a	nswer the pa	rts(i) and(ii) acc	cordingly	(2)
		Pno	Name	Qty	Purcha	aseDate	
		101	Pen	102	12-12	2-2011	
		102	Pencil	201	21-02	2-2013	
		103	Eraser	90	09-08	8-2010	
		109 S	Sharpener	90	31-08	8-2012	
		113	Clips	900	12-12	2-2011	
(i)		the names of m late keys.	iost appropria	ate columns,			
(i) Ans. (ii) Ans.	Candid Candid (1 Mar What i Degree Cardin	ate keys. date Key: Pno, tk for writing c is the degree ar	Name correct Candio nd cardinality correct value	date Keys) of the above of degree)	e table?		
Ans. (ii)	Candid Candid (1 Mar What i Degree Cardin ( ¹ / ₂ Ma ( ¹ / ₂ Ma	ate keys. date Key: Pno, tk for writing c is the degree ar e:4 hality:5 irk for writing o rk for writing o	Name correct Candio nd cardinality correct value correct value or (i) to (iv) and on the table	date Keys) of the above of degree) of cardinalit nd find outputes.	e table?		(4+2
Ans. (ii) Ans.	Candid Candid (1 Mar What i Degree Cardin ( ¹ / ₂ Ma ( ¹ / ₂ Ma	ate keys. date Key: Pno, of for writing c is the degree ar e:4 hality:5 ork for writing of rk for writing of SQL queries for	Name correct Candio nd cardinality correct value correct value or (i) to (iv) a	date Keys) of the above of degree) of cardinalit nd find outputes.	e table?		(4+2
Ans. (ii) Ans.	Candid Candid (1 Mar What i Degree Cardin ( ¹ / ₂ Ma ( ¹ / ₂ Ma	ate keys. date Key: Pno, of for writing c is the degree ar e:4 hality:5 ork for writing of rk for writing of SQL queries for	Name correct Candio nd cardinality correct value correct value or (i) to (iv) and on the table	date Keys) of the above of degree) of cardinalit nd find outputes.	e table?		(4+2)
Ans. (ii) Ans.	Candid Candid (1 Mar What i Degree Cardin (½ Ma (½ Ma (½ Ma (½ Ma (½ Ma (½ Ma) (½ Ma) (½ Ma) (1/2 Ma) (1/2 Ma)	ate keys. date Key: Pno, date Key: Pno, fk for writing c is the degree ar e:4 hality:5 rk for writing o SQL queries for which are base TNAME SUNAINA	Name correct Candio nd cardinality correct value correct value or (i) to (iv) and d on the table <b>TRAINER</b> CITY MUM	date Keys) of the above of cardinalit nd find outputes.	e table? y) its for SQL que HIREDATE 1998-10-15	ries (v) to SALARY 90000	(4+2)
Ans. (ii) Ans.	Candid Candid (1 Mar What i Degree Cardin (½ Ma (½ Ma (½ Ma (½ Ma (½ Ma (1/2 Ma) (1/2 Ma) (1/	ate keys. date Key: Pno, date Key: Pno, fk for writing c is the degree ar e:4 hality:5 which are base SQL queries for which are base TNAME SUNAINA ANAMIKA	Name correct Candio nd cardinality correct value correct value or (i) to (iv) and d on the table <b>TRAINER</b> CITY MUM DELF	date Keys) of the above of cardinalit nd find outputes.	e table? y) uts for SQL que HIREDATE 1998-10-15 1994-12-24	ries (v) to SALARY 90000 80000	(4+2)
Ans. (ii) Ans.	Candid Candid (1 Mar What i Degree Cardin ( ¹ / ₂ Ma ( ¹ / ₂ Ma	ate keys. date Key: Pno, date Key: Pno, fk for writing c is the degree ar e:4 hality:5 rk for writing of rk for writing of SQL queries for which are base TNAME SUNAINA ANAMIKA DEEPTI	Name correct Candio nd cardinality correct value correct value or (i) to (iv) and on the table <b>TRAINER</b> CITY MUM DELH CHAN	date Keys) of the above of degree) of cardinalit nd find outpues. BAI II NDIGARG	y) uts for SQL que HIREDATE 1998-10-15 1994-12-24 2001-12-21	ries (v) to SALARY 90000 80000 82000	(4+2)
Ans. (ii) Ans.	Candid Candid (1 Mar What i Degree Cardin (½ Ma (½ Ma (½ Ma (½ Ma (½ Ma (1/2 Ma) (1/2 Ma) (1/	ate keys. date Key: Pno, date Key: Pno, fk for writing c is the degree ar e:4 hality:5 which are base SQL queries for which are base TNAME SUNAINA ANAMIKA	Name correct Candio nd cardinality correct value correct value or (i) to (iv) and on the table <b>TRAINER</b> CITY MUM DELH CHAN	date Keys) of the above of cardinalit nd find outputes.	e table? y) uts for SQL que HIREDATE 1998-10-15 1994-12-24	ries (v) to SALARY 90000 80000	(4+2)

	CID	CNAME	FEES	STARTDATE	TID
	C201	AGDCA	12000	2018-07-02	101
	C202	ADCA	15000	2018-07-15	103
	C203	DCA	10000	2018-10-01	102
	C204	DDTP	9000	2018-09-15	104
	C205	DHN	20000	2018-08-01	101
	C206	O LEVEL	18000	2018-07-25	105
(i)	Display th Hiredate.	ne Trainer Nam	e, City & Sa	llary in descending o	order of their
Ans.	SELECT HIREDA	,	Y, SALARY	FROM TRAINER	ORDER BY
		for SELECT T		Y, SALARY FROM E)	I TRAINER)
(ii)		y the TNAME a December 200		Trainer who joined	the Institute in
Ans.	BETWEE OR SELECT '2001-12- OR	N '2001-12-01 TNAME, CITY 01' AND HIR TNAME, CITY	' AND '200 Y FROM TR EDATE<='2	AINER WHERE H	IREDATE >=
	( ¹ / ₂ Mark 1 WHERE OR WHERE OR	for HIREDATE B	ETWEEN '2 = '2001-12-0	Y FROM TRAINEF 2001-12-01' AND '2 01' AND HIREDAT 2%'	2001-12-31'
(iii)		R and COURSI		NAME, STARTDA e courses whose FEE	
Ans.		,	,	ME,STARTDATE	

	(1 Mark for correct query) OR
	( ¹ / ₂ Mark for correct SELECT )
	( ¹ / ₂ Mark for correct WHERE Clause)
(iv)	To display number of Trainers from each city.
Ans.	SELECT CITY, COUNT(*) FROM TRAINER GROUP BY CITY;
	(1 Mark for correct query)
	OR
	( ¹ / ₂ Mark for correct SELECT )
	( ¹ / ₂ Mark for GROUP BY CITY)
(v)	SELECT TID, TNAME, FROM TRAINER WHERE CITY NOT
× /	IN('DELHI', 'MUMBAI');
Ans.	TIDTNAME
	103DEEPTI106MANIPRABHA
	( ¹ / ₂ Mark for correct output)
(vi)	SELECT DISTINCT TID FROM COURSE;
(1)	
Ans.	DISTINCT TID
	101
	103
	102
	104
	105
	(1/2 Mark for correct output)
(vii)	SELECT TID, COUNT(*), MIN(FEES) FROM COURSE GROUP BY
	TID HAVING COUNT(*)>1;
Ans.	TIDCOUNT(*)MIN(FEES)
	1000000000000000000000000000000000000
	( ¹ / ₂ Mark for correct output)
(viii)	SELECT COUNT(*), SUM(FEES) FROM COURSE WHERE
(,,,,,,)	STARTDATE< '2018-09-15';
Ans.	COUNT(*)SUM(FEES)
	4 65000
	( ¹ / ₂ Mark for correct output)

((U + V').(U + W)). (V + W') Ans. $V = V = V$	5	(a)	State any one Distributive Law of Boolean Algebra and Verify it using truth table.	(2)
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	_	Ans.	A+BC=(A+B)(A+C)	
$(b) \begin{array}{ c c c c c c }\hline 0 & 0 & 1 & 0 & 0 & 0 & 1 & 0 & 0 \\\hline 0 & 1 & 0 & 0 & 0 & 1 & 0 & 0 & 0 \\\hline 0 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 \\\hline 1 & 0 & 0 & 0 & 1 & 1 & 1 & 1 & 1 \\\hline 1 & 0 & 0 & 0 & 1 & 1 & 1 & 1 & 1 \\\hline 1 & 1 & 0 & 0 & 1 & 1 & 1 & 1 & 1 \\\hline 1 & 1 & 1 & 0 & 0 & 1 & 1 & 1 & 1 \\\hline 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 \\\hline 1 & 1 & 1 & 0 & 0 & 1 & 1 & 1 \\\hline 1 & 1 & 1 & 0 & 0 & 0 & 0 & 0 \\\hline 0 & 0 & 0 & 1 & 1 & 0 & 0 & 0 & 0 \\\hline 0 & 0 & 1 & 1 & 0 & 0 & 0 & 0 \\\hline 0 & 0 & 1 & 1 & 0 & 0 & 0 & 0 \\\hline 0 & 0 & 1 & 1 & 1 & 0 & 1 & 1 \\\hline 1 & 1 & 0 & 1 & 1 & 1 & 0 & 1 \\\hline 1 & 1 & 1 & 1 & 1 & 1 & 1 \\\hline 1 & 1 & 1 & 1 & 1 & 1 & 1 \\\hline 1 & 1 & 1 & 1 & 1 & 1 & 1 \\\hline 1 & 1 & 1 & 1 & 1 & 1 \\\hline 1 & 1 & 1 & 1 & 1 & 1 \\\hline 1 & 1 & 1 & 1 & 1 & 1 \\\hline 1 & 1 & 1 & 1 & 1 & 1 \\\hline 1 & 1 & 1 & 1 & 1 & 1 \\\hline 1 & 1 & 1 & 1 & 1 & 1 \\\hline 1 & 1 & 1 & 1 & 1 & 1 \\\hline 1 & 1 & 1 & 1 & 0 & 1 \\\hline 1 & 1 & 1 & 1 & 0 & 1 \\\hline 1 & 1 & 1 & 1 & 0 & 1 \\\hline 1 & 1 & 1 & 1 & 0 & 1 \\\hline 1 & 1 & 1 & 1 & 1 & 1 \\\hline 1 & 1 & 1 & 1 & 1 & 1 \\\hline 1 & 1 & 1 & 1 & 1 \\\hline 1 & 1 & 1 & 1 & 1 \\\hline 1 & 1 & 1 & 1 & 1 \\\hline 1 & 1 & 1 & 1 & 0 \\\hline 1 & 0 & 0 & 0 & 0 & 0 \\\hline 1 & 0 & 0 & 0 & 0 & 0 \\\hline 1 & 0 & 0 & 0 & 0 \\\hline 1 & 0 & 0 & 0 & 0 \\\hline 1 & 0 & 0 & 0 & 0 \\\hline 1 & 0 & 0 & 0 & 0 \\\hline 1 & 0 & 0 & 0 & 0 \\\hline 1 & 0 & 0 & 0 & 0 \\\hline 1 & 0 & 0 & 0 & 0 \\\hline 1 & 0 & 0 & 0 & 0 \\\hline 1 & 0 & 0 & 0 & 0 \\\hline 1 & 0 & 0 & 0 & 0 \\\hline 1 & 0 & 0 & 0 & 0 \\\hline 1 & 0 & 0 & 0 & 0 \\\hline 1 & 0 & 0 & 0 & 0 \\\hline 1 & 0 & 0 & 0 & 0 \\\hline 1 & 0 & 0 & 0 & 0 \\\hline 1 & 0 & 0 & 0 & 0 \\\hline 1 & 0 & 0 & 0 & 0 \\\hline 1 & 0 & 0 & 0 & 0 \\\hline 1 & 0 & 0 & 0 & 0 \\\hline 1 & 0 & 0 & 0 & 0 \\\hline 1 & 0 & 0 & 0 & 0 \\\hline 1 & 0 & 0 & 0 & 0 \\\hline 1 & 0 & 0 & 0 & 0 \\\hline 1 & 0 & 0 & 0 & 0 \\\hline 1 & 0 & 0 & 0 & 0 \\\hline 1 & 0 & 0 \\$				
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$(b) \qquad A(B+C)=AB+AC \\ \hline A & B & C & B+C & A(B+C) & AB & AC & AB+AC \\ \hline 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 1 & 1 & 0 & 0 & 0 & 0 \\ \hline 0 & 1 & 1 & 1 & 0 & 0 & 0 & 0 \\ \hline 0 & 1 & 1 & 1 & 0 & 0 & 0 & 0 \\ \hline 1 & 0 & 1 & 1 & 1 & 0 & 1 & 1 \\ \hline 1 & 1 & 0 & 1 & 1 & 1 & 0 & 1 \\ \hline 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 \\ \hline (1 & Mark & for stating any one Distributive Law correctly) \\ \hline (1 & Mark for correctly verifying the stated Law using Truth Table) \\ \hline (b) & Draw the Logic Circuit of the following Boolean Expression: ((U + V').(U + W)). (V + W') \\ \hline Ans. \qquad \qquad$				
$(b) \qquad A(B+C)=AB+AC \\ \hline A & B & C & B+C & A(B+C) & AB & AC & AB+AC \\ \hline 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 1 & 1 & 0 & 0 & 0 & 0 \\ \hline 0 & 1 & 0 & 1 & 0 & 0 & 0 & 0 \\ \hline 0 & 1 & 0 & 1 & 0 & 0 & 0 & 0 \\ \hline 1 & 0 & 1 & 1 & 1 & 0 & 1 & 1 \\ \hline 1 & 1 & 0 & 1 & 1 & 1 & 0 & 1 \\ \hline 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 \\ \hline 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 \\ \hline (1 & Mark & for stating any one Distributive Law correctly) \\ \hline (1 & Mark for correctly verifying the stated Law using Truth Table) \\ \hline (b) & Draw the Logic Circuit of the following Boolean Expression: ((U + V').(U + W)). (V + W') \\ \hline Ans. \\ \hline V = V = V = V = V = V = V = V = V = V$			OR	
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1 $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$				
(1 Mark for stating any one Distributive Law correctly)       (1 Mark for stating any one Distributive Law correctly)         (1 Mark for correctly verifying the stated Law using Truth Table)         (b)       Draw the Logic Circuit of the following Boolean Expression: $((U + V').(U + W)). (V + W')$ Ans.				
(1 Mark for correctly verifying the stated Law using Truth Table)       (1 Mark for correctly verifying the stated Law using Truth Table)         (b)       Draw the Logic Circuit of the following Boolean Expression: ((U + V').(U + W)). (V + W')         Ans.       V         V       V         W       V         V       V         V       V         V       V         V       V         V       V				
(1 Mark for correctly verifying the stated Law using Truth Table)       (1 Mark for correctly verifying the stated Law using Truth Table)         (b)       Draw the Logic Circuit of the following Boolean Expression: ((U + V').(U + W)). (V + W')       (2         Ans.       V       V       V       (2         V       V       V       (2			(1 Mark for stating any one Distributive Law correctly)	
Ans. $\begin{array}{c} ((U+V').(U+W)). (V+W') \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $				
	-	(b)		(2)
	-	Ans.		
()  D :  C  :  1 C O D  :  C  D  1  C  :  D V V V Z V				
(c) Derive a Canonical SOP expression for a Boolean function $F(X, Y, Z)$ (1) represented by the following truth table:		(c)	Derive a Canonical SOP expression for a Boolean function $F(X,Y,Z)$	(1)

	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
Ans	. $F(X,Y,Z) = X'Y'Z'+X'Y'Z+XY'Z'+XYZ$ OR $F(X,Y,Z) = \sum(0,1,4,7)$ (1 Mark for the correct SOP form) OR (½ Mark for writing any two term correctly)	
(d)	Reduce the following Boolean Expression to its simplest form using K-Map: $F(X,Y,Z,W) = \Sigma (0,1,2,3,4,5,8,10,11,14)$ $\overrightarrow{XY'}$ $\overrightarrow{L}$	(3)
	<ul> <li>(¹/₂ Mark for writing final expression in reduced/minimal form) Note:</li> <li>Deduct ¹/₂ mark if wrong variable names are used</li> </ul>	
7 (a)	Arun opened his e-mail and found that his inbox was full of hundreds of unwanted mails. It took him around two hours to delete these unwanted mails and find the relevant ones in his inbox. What may be the cause of his receiving so many unsolicited mails? What can Arun do to prevent this happening in future?	(2)

Ans.	<ul> <li>Arun's email has been attacked with spam.</li> <li>These may be promotional mails from different advertisement groups.</li> <li>Arun must have checked some promotional offers while surfing the Internet.</li> <li>He should create filters in his email to stop receiving these unwanted mails.</li> <li>(1 Mark for writing correct Answer)</li> <li>(1 Mark for writing correct Justification to prevent Spam)</li> </ul>	-
(b)	Assume that 50 employees are working in an organization. Each employee has been allotted a separate workstation to work. In this way, all computers are connected through the server and all these workstations are distributed over two floors. In each floor, all the computers are connected to a switch. Identify the type of network?	(1)
Ans.	LAN(Local Area Network) (1 Mark for writing correct Answer)	-
(c)	Your friend wishes to install a wireless network in his office. Explain him the difference between guided and unguided media.	(1)
Ans.	Guided media uses cables to connect computers, whereas unguided media uses waves. (1 Mark for writing any correct difference between guided and unguided media)	-
(d)	Write the expanded names for the following abbreviated terms used in Networkingand Communications:(i) CDMA(ii) HTTP(iii) XML(iv)	(2)
Ans.	(i)Code Division Multiple Access(ii)Hyper Text Transfer Protocol(iii)Extensible Markup Language(iv)Uniform Resource Locator	
	( ¹ / ₂ Mark for writing each correct expansion)	-
(e)	Multipurpose Public School, Bangluru is Setting up the network between its Different Wings of school campus. There are 4 wings	(4)
	namedasSENIOR(S),JUNIOR(J),ADMIN(A)andHOSTEL(H).	
		1

	SENIOR JUNIOR ADMIN HOSTEL Distance between various wings are given below:
	WingAtoWingS100mWingAtoWingJ200mWingAtoWingH400mWingStoWingJ300mWingStoWingH100mWingJtoWingH450m
	Wings     Number of Computers       WingA     20       WingS     150       WingJ     50       WingH     25
(i) Ans	Suggest the best wired medium and draw the cable layout to efficiently connect various wings of Multipurpose PublicSchool, Bangluru.         Best wired medium: Optical Fibre OR CAT5 OR CAT6 OR CAT7 OR

	SENIOR JUNIOR ADMIN HOSTEL
(ii)	<ul> <li>(½ Mark for writing best wired medium)</li> <li>(½ Mark for drawing the layout correctly)</li> <li>Name the most suitable wing where the Server should be installed. Justify your answer.</li> </ul>
Ans.	Wing Senior(S)- Because it has maximum number of computers.         (½ Mark for correct Wing)         (½ Mark for valid justification)
(iii)	Suggest a device/software and its placement that would provide data security for the entire network of the School.
Ans.	Firewall - Placed with the server at Senior         OR         Any other valid device/software name         (½ Mark for writing device/software name correctly)         (½ Mark for writing correct placement)
(iv)	Suggest a device and the protocol that shall be needed to provide wireless Internet access to all smartphone/laptop users in the campus of Multipurpose Public School, Bangluru.
Ans.	Device Name: WiFi Router OR WiMax OR RF Router OR Wireless Modem OR RFTransmitter Protocol : WAP OR 802.16 OR TCP/IP OR VOIP OR MACP OR 802.11
	(1/2 Mark for writing correct device name) (1/2 Mark for writing correct protocol)