Class XII Computer Science - OLD (283) Sample Question Paper 2019-20

Time allowed: 3 Hours

Max. Marks: 70

General Instructions:

- (a) All questions are compulsory.
- (b) Programming Language with C++
- (c) In Question 2(b, d), 3 and 4 has internal choices.

Q. No.	Part	Question Description	Marks
1	(a)	Write the type of C++ Operators (Arithmetic, Logical, and Relational Operators) from thefollowing: (i) !(ii) !=(iii) &&(iv) %	(2)
	(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)
	(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)

(d)	$\label{eq:solution} \left\{ \begin{array}{l} \mbox{Find and write the output of the following C++ program code:} \\ \mbox{Note: Assume all required header files are already being included in the program.} \\ \mbox{void main()} \\ \left\{ \begin{array}{l} \mbox{int } Ar[\] = \{\ 6\ , 3\ , 8\ , 10\ , 4\ , 6\ , 7\}\ ; \\ \mbox{int } *Ptr = Ar\ , I\ ; \\ \mbox{cout} <<++*Ptr++ << '@'\ ; \\ \mbox{I} = Ar[3]\ - Ar[2]\ ; \\ \mbox{cout} <<++*(Ptr+I) << '@'<: "\n"\ ; \\ \mbox{cout} <<++I\ + *Ptr++ << '@'\ ; \\ \mbox{cout} <<++Ftr++ << '@'\ ; \\ \mbox{cout} <<++Ftr++ << '@'\ ; \\ \mbox{cout} <<+Ptr++ << '@'\ ; \\ \mbox{cout} <<+Rtr++ << '@'\ ; \\ \mbox{for}\ (\ ; I >=0\ ; I =2) \\ \mbox{cout} <$	(3)
(e)	<pre>Find and write the output of the following C++ program code: typedef char STRING[80]; void MIXNOW(STRING S) { int Size=strlen(S); for(int I=0;I<size;i+=2) {</size;i+=2) </pre>	(2)
(f)	Observe the following program and find out, which output(s) out of (i) to (iv) willbe expected from the program? What will be the minimum and the 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;	(2)

		int Alter=random(2) + 10;	
		for (int C=0;C<2;C++)	
		{	
		N=random(2);	
		cout< <ar[n] +alter<<"#";<="" th=""><th></th></ar[n]>	
		}	
		}	
		(i) 21#20# (ii) 20#18# (iii) 20#17# (iv) 21#17#	
		(iii) 20#17# (iv) 21#17#	
2	(a)	What is a copy constructor? Illustrate with a suitable C++ exam	ple. (2)
	(b)	Write the output of the following C++ code. Also, write the nam	
		of Object Oriented Programming used in the following program	jointly
		illustrated by the Function 1 to Function 4.	
		void My_fun () // Function	1
		for (int I=1 ; I<=50 ; I++) cout<< "-" ;	
		101 (1111-1), 1<-50, 1++) cout<< - ,cout< <end1;< td=""><td></td></end1;<>	
		}	
		void My_fun (int N) // Function	2
		for (int I=1 ; I<=N ; I++) cout<<"*";	
		cout< <end1;< td=""><td></td></end1;<>	
			2
		void My_fun (int A, int B) // Function	3
		for (int I=1.;I<=B;I++) cout < <a*i;< td=""><td></td></a*i;<>	
		cout << end1;	
		}	
		void My_fun (char T, int N) // Function	4
		{	
		for (int I=1; I<=N; I++) cout< <t;< td=""><td></td></t;<>	
		cout< <end1;< td=""><td></td></end1;<>	
		void main ()	
		int X=7, Y=4, Z=3;	
		char C='#' ;	
		$My_{fun}(C,Y);$	
		My_fun (X,Z) ;	
		}	
		OR	
		(b) Write any four differences between Constructor and Destruction with respect to object oriented programming	tor function
		with respect to object oriented programming.	
	1		

(c)	Define a class Ele_Bill in C++ with the following descriptions:	(4)
	Private members:Cnameof type character arrayPnumberof type longNo_of_unitsof type integerAmountof type float.Calc_Amount()This member function should calculate the amount as No_of_units*Cost .	
	Amount can be calculated according to the following conditions:	
	No of units CostFirst 50 unitsFreeFirst 50 units0.80 @ unitNext 100 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. 	
(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 { int DD,MM,YYYY;	(4)

	Schedule();
	void Start();
	void View();
	};
	void main()
	Schedule S; //Statement 1
	//Statement 2
	}
	J
(i)	Write the names of all the member functions, which are directly accessible
	by the object S of class Schedule as declared in main() function.
(ii)	Write the names of all the members, which are directly accessible by the
	memberfunction Start() of class Schedule.
(iii)	Write Statement 2 to call function View() of class Programme from the
(111)	object S of class Schedule.
(iv)	What will be the order of execution of the constructors, when the object S
	of class Schedule is declared inside main()?
	OR
(d)	Consider the following class State :
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(d)	
(d)	class State { protected :
(d)	class State { protected : int tp;
(d)	class State { protected : int tp; public :
(d)	class State { protected : int tp; public : State() { tp=0;}
(d)	<pre>class State { for the state of the</pre>
(d)	<pre>class State { protected : int tp; public : State() { tp=0;} void inctp() { tp++;}; int gettp(); { return tp; } </pre>
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		long Pid; char Pname[20];	
	(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)
	(c)	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.	
		OR	
	(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)
	(b)	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	
		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	
	(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)
	(a)	Write a user defined function in C++ to find the sum of both left and right diagonal elements from a two dimensional array.	
		OR	
		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
		find 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:	
3	(a)	Write a user-defined function AddEnd4(int A[][4],int R,int C) in C++ to	(2)

		<pre>}; const int size=10; class CQUEUE { Player Ar[size]; int Front, Rear; public: CQUEUE() { Front = -1; Rear = -1; } void Ins_Player(); // To add player in a static circular queue void Del_Player(); // To remove player from a static circular queue void Show_Player(); // To display static circular queue };</pre>	
		OR	
	(d)	<pre>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; };</pre>	
	(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)	(2)
		OR	
		Evaluate the following Postfix expression : 4,10,5,+,*,15,3,/,-	
4	(a)	Write a function RevText() to read a text file "Input.txt " and Print only word starting with 'I' in reverse order . Example: If value in text file is: INDIA IS MY COUNTRY Output will be: AIDNI SI MY COUNTRY	(2)
		OR	
	(a)	Write a function in C++ to count the number of lowercase alphabets present in a text file "BOOKtxt".	

(b)	<pre>Write a function in C++ to search and display details, whose destination is "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 char To[20]; // Bus Destination public: char * StartFrom (); { return From; } char * EndTo(); { return To; } void input() { cin>>Bno>>; gets(From); get(To); } void show() { cout<<bno<<":"<<from ":"="" <<="" <<to<<endl;="" pre="" }="" };<=""></bno<<":"<<from></pre>	(3)
	OR	-
(b)	<pre>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;></pre>	
(c)	<pre>Find the output of the following C++ code considering that the binary file PRODUCT.DAT exists on the hard disk with a list of data of 500 products. 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() pre="" sizeof(p)<<endl;<=""></in.tellg()></pre>	(1)

	(c)	In.re In.re cout In.cl }	ekg(70*sizeof ad((char*)&P, ad((char*)&P, <<"At Product ose();	sizeof(P)); sizeof(P)); :"< <in.tellg< th=""><th>OR</th><th></th><th></th><th></th></in.tellg<>	OR			
5	(a)	Which file stream is required for seekg() ? Observe the following table and answer the parts(i) and(ii) accordingly Table:Product				(2)		
		Pno	Nam	ne	Qty	Pur	chaseDate	
		101	Per		102		-12-2011	
		102	Penc	il	201		-02-2013	
		103	Eras	er	90	09	-08-2010	
		109	Sharpe	ener	90	31	-08-2012	
		113	Clip	s	900	12	-12-2011	
	(i) (ii) (b)	candidate keeWhat is theWrite SQL ee	degree and car queries for (i) t a are based on t	dinality of the o (iv) and fi	ne above	table?		(4+2)
		(viii), winch	i ale Daseu oli i	TRAIN	ER			
		TID TN.	AME	CITY		HIREDAT	E SALARY	
			NAINA	MUMBAI		1998-10-15		
			AMIKA	DELHI		1994-12-24		
			EPTI ENAKSHI	CHANDIO DELHI	JAKG	2001-12-21		
			CHA	MUMBAI		1996-01-12		
			NIPRABHA	CHENNA		2001-12-12		
				COU	RSE			
		CID	CNAME	FEES	1	TDATE 7	ГID	
		C201	AGDCA	12000	2018-0		101	
		C202	ADCA	15000	2018-0		103	
		C203	DCA	10000	2018-1		102	
		C204 C205	DDTP DHN	<u>9000</u> 20000	2018-0 2018-0		104 101	
		C205 C206	O LEVEL	18000	2018-0		101	
					0			

	(i)	Display the Trainer Name, City & Salary in descending order of their Hiredate.	
	(ii)	To display the TNAME and CITY of Trainer who joined the Institute in the month of December 2001.	-
	(iii)	To display TNAME, HIREDATE, CNAME, STARTDATE from tables TRAINER and COURSE of all those courses whose FEES is less than or equal to 10000.	
	(iv)	To display number of Trainers from each city.	-
	(v)	SELECT TID, TNAME, FROM TRAINER WHERE CITY NOT IN('DELHI', 'MUMBAI');	-
	(vi)	SELECT DISTINCT TID FROM COURSE;	-
	(vii)	SELECT TID, COUNT(*), MIN(FEES) FROM COURSE GROUP BY TID HAVING COUNT(*)>1;	
	(viii)	SELECT COUNT(*), SUM(FEES) FROM COURSE WHERE STARTDATE< '2018-09-15';	
6	(a)	State any one Distributive Law of Boolean Algebra and Verify it using truth table.	(2)
	(b)	Draw the Logic Circuit of the following Boolean Expression: ((U + V').(U + W)). (V + W')	(2)
	(c)	Derive a Canonical SOP expression for a Boolean function $F(X,Y,Z)$ represented by the following truth table: X Y Z $F(X,Y,Z)$ 0 0 1 0 0 1 0 0 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 0 1 1 1 0 1 1 0 1 1 1	(1)
	(d)	Reduce the following Boolean Expression to its simplest form using K-Map: $F(X,Y,Z,W) = \Sigma (0,1,2,3,4,5,8,10,11,14)$	(3)

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)
((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)
	(c)	Your friend wishes to install a wireless network in his office. Explain him the difference between guided and unguided media.	(1)
((d)	Write the expanded names for the following abbreviated terms used in Networking and Communications:(i) CDMA(ii) HTTP(iii) XML(iv)	(2)
	(e)	Multipurpose Public School, Bangluru is Setting up the network between its Different Wings of school campus. There are 4 wings namedasSENIOR(S),JUNIOR(J),ADMIN(A)andHOSTEL(H). Multipurpose Public School, Bangluru	(4)

		Distancebetw WingAtoWing	WingAtoWingS			
		WingAtoWing.	WingAtoWingJ			
		WingAtoWing	WingStoWingJ WingStoWingH		400m	
		WingStoWing.			300m	
		WingStoWingl			100m	
		WingJtoWingI			450m	
	Number of	Computers installe	ed at va	urious wings a	are as follows:	
		Wings		NumberofC	ofComputers	
		WingA		20		
		WingS		150		
		WingJ		50		
		WingH		25		
(i)		e best wired medit ious wings of Mult			•	•
	Namethe	most suit. Justifyyour answe	ablew er.	ing where	ethe Servershouldbe	
(ii)	installed.		ice/software and its placement that work of the school.			
	Suggest a d		-		would provide	