## SQP - Computer Science (Code: 083) Class XII (2016-17)

| Time: 3Hrs. ${ }^{\text {MM: 70 }}$ |  |  |  |
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| Instructions: <br> i. All Questions are Compulsory. <br> ii. Programming Language : Section - A : C++ <br> iii. Programming Language : Section - B : Python <br> iv. Answer either Section A or B and Section C is compulsory |  |  |  |
| Section - A |  |  |  |
| 1 | (a) | Explain conditional operator with suitable example? | 2 |
|  | (b) | Which C++ header file(s) are essentially required to be included to run/execute the following $\mathrm{C}++$ code : <br> void main() <br> \{ <br> char *word1='Hello",*word2='Friends'; <br> strcat(word1,word2); <br> cout<<word1; <br> \} | 1 |
|  | (c) | Rewrite the following program after removing the syntactical errors (if any). Underline each correction. ```#include<conio.h> #include<iostream.h> #include<string.h> #include<stdio.h> class product { int product_code,qty,price; char name[20]; public: product(){ product_code=0;qty=0;price=0; name=NULL; } void entry() {``` | 2 |


|  | ```cout<<'\ln Enter code,qty,price'; cin>>product_code>>qty>>price; gets(name); } void tot_price() {return qty*price;} }; void main() { p product; p.entry(); cout<<tot_price(); }``` |  |
| :---: | :---: | :---: |
| (d) | Write the output of the following C++ program code: <br> Note: Assume all required header files are already being included in the program. <br> void change(int *s) <br> \{ <br> for(int $\mathbf{i = 0 ; ~} \mathbf{i}<\mathbf{4 ; i + + )}$ <br> \{ <br> if(*s $<40)$ <br> \{ <br> if(*s\%2==0) <br> *s=*s+10; <br> else <br> *s=*s+11; <br> \} <br> else <br> \{ <br> if( ${ }^{s} \% 2==0$ ) <br> *s=*s-10; <br> else <br> *S=*s-11; <br> \} <br> cout<<*s<<"' '; <br> s++; <br> \} <br> \} <br> void main() <br> \{ | 2 |


|  | ```int score[]={25,60,35,53}; change(score); }``` |  |
| :---: | :---: | :---: |
| (e) | Write the output of the following C++ program code: <br> Note: Assume all required header files are already being included in the program. <br> class seminar <br> \{ <br> char topic[30]; <br> int charges; <br> public: <br> seminar() <br> \{ <br> strcpy(topic,'"Registration"); <br> charges=5000; <br> \} <br> seminar(char t[]) <br> \{ <br> strcpy(topic,t); <br> charges $=5000$; <br> \} <br> seminar(int $c$ ) <br> \{ <br> strcpy(topic,' ${ }^{\prime}$ Registration with Discount'); <br> charges=5000-c; <br> \} <br> void regis(char t[],int c) <br> \{ <br> strcpy(topic,t); <br> charges=charges+c; <br> \} <br> void regis(int $\mathbf{c}=\mathbf{2 0 0 0}$ ) <br> \{ <br> charges=charges+c; <br> \} <br> void subject(char t[],int c) <br> \{ <br> strcpy(topic,t); <br> charges=charges+c; | 3 |


|  | ```} void show() { cout<<topic<<"@"><charges<<endl; } }; void main() { seminar s1,s2(1000),s3(''Genetic Mutation'),s4; s1.show(); s2.show(); s1.subject('ICT'',2000); s1.show(); s2.regis('Cyber Crime",2500); s2.show(); s3.regis(); s3.show(); s4=s2; s4.show(); getch(); }``` |  |
| :---: | :---: | :---: |
| (f) | Observe the following program carefully and attempt the given questions: ```#include<iostream.h> #include<conio.h> #include<stdlib.h> void main() { clrscr(); randomize(); char courses[][10]={"M.Tech',"MCA',"MBA','B.Tech'}; int ch; for(int i=1;i<=3;i++) { ch=random(i)+1; cout<<courses[ch]<<''\t'; } getch(); }``` | 2 |


|  |  | I. Out of all the four courses stored in the variable courses, which course will never be displayed in the output and which course will always be displayed at first in the output? <br> II. Mention the minimum and the maximum value assigned to the variable ch? |  |
| :---: | :---: | :---: | :---: |
| 2 | (a) | What do you understand by Function overloading or Functional polymorphism? Explain with suitable example. | 2 |
|  | (b) | ```Answer the questions(i) and (ii) after going through the following class: class planet { char name[20];char distance[20]; public: planet() //Function 1 { strcpy(name, 'Venus"); strcpy(distance,'38 million km''); } void display(char na[],char d[]) //Function 2 { cout<<na<<"has "<<d<<"" distance from Earth"<<endl; } planet(char na[], char d[]) //Function 3 { strcpy(name,na); strcpy(distance,d); } ~planet() //Function 4 { cout<<'Planetarium time over!!!"><endl; } };``` | 2 |
|  |  | I. What is Function 1 referred as? When will it be executed? |  |
|  |  | II. Write suitable C++ statement to invoke Function 2. |  |
|  | (c) | Define a class DanceAcademy in C++ with following description: Private Members <br> - Enrollno of type int | 4 |



|  |  | ```char o_coach[20]; protected: int orank,ofee; void get_ofee(); public: outdoor_sports(); void oEntry(); void oshow(); }; class sports:public indoor_sports,protected outdoor_sports { char rules[20]; public: sports(); void registration(); void showdata(); };``` |  |
| :---: | :---: | :---: | :---: |
|  |  | (i) Name the type of inheritance illustrated in the above $\mathrm{C}++$ code. |  |
|  |  | (ii) Write the names of all the members, which are accessible from the objects belonging to class outdoor_sports. |  |
|  |  | (iii) Write the names of all the member functions, which are accessible from the member function of class sports. |  |
|  |  | (iv) What will be the size of the object belonging to class indoor_sports? |  |
| 3 | (a) | Write the definition of a function grace_score (int score [], int size) in C++, which should check all the elements of the array and give an increase of 5 to those scores which are less than 40. <br> Example: if an array of seven integers is as follows: $45,35,85,80,33,27,90$ <br> After executing the function, the array content should be changed as follows: $45,40,85,80,38,32,90$ | 3 |
|  | (b) | An array $\mathrm{P}[30][20]$ is stored along the column in the memory with each element requiring 2 bytes of storage. If the base address of the array P is 26500 , find out the location of $\mathrm{P}[20][10]$. | 3 |



|  |  | 10 20 30 |  |
| :---: | :---: | :---: | :---: |
|  | (e) | Evaluate the following POSTFIX expression. Show the status of Stack after execution of each operation separately: $45,45,+, 32,20,10, /,-, *$ | 2 |
| 4 | (a) | Find the output of the following C++ code considering that the binary file sp.dat already exists on the hard disk with 2 records in it. ```class sports { int id; char sname[20]; char coach[20]; public: void entry(); void show(); void writing(); void reading(); }s; void sports::reading() { ifstream i; i.open('sp.dat'); while(1) { i.read((char*)&s,sizeof(s)); if(i.eof()) break; else cout<<'\n'<<i.tellg(); } i.close(); } void main() { s.reading(); }``` | 1 |
|  | (b) | Write a user defined function word_count() in C++ to count how many words are present in a text file named "opinion.txt". | 2 |



## Section - B (Python)

| 1 | (a) | Carefully observe the following python code and answer the questions that follow: ```x=5 def func2(): x=3 global x x=x+1 print x print x``` <br> On execution the above code produces the following output. <br> 6 <br> 3 <br> Explain the output with respect to the scope of the variables. | 2 |
| :---: | :---: | :---: | :---: |
|  | (b) | Name the modules to which the following functions belong: <br> a. uniform() <br> b. fabs() | 1 |
|  | (c) | Rewrite the following code after removing the syntactical errors (if any). Underline each correction. ```def chksum: x= input("Enter a number") if (x%2 = 0): for i range(2*x): print i loop else: print "#"``` | 2 |
|  | (d) | ```Observe the following Python code carefully and obtain the output, which will appear on the screen after execution of it. def Findoutput(): L = "earn" X="" L1=[] count = 1 for i in L: if i in['a','e','i','o','u']: X=X+i.swapcase() else: if (count%2!=0): X= X+str(len(I[:count])) else: X = X+i count = count+1 print X Findoutput()``` | 2 |


|  | (e) | What output will be generated when the following Python code is executed? <br> def ChangeList(): <br> $\mathrm{L}=[$ ] <br> L1 $=$ [] <br> \| L2 $\mathrm{L}=[1$ <br> for $i$ in range ( 1,10 ): <br> L. append (i) <br> for $i$ in range $(10,1,-2)$ : <br> L1. append (i) <br> for in range (len(L1)): <br> L2. append (L1[i] +L[i]) <br> L2 . append (len (L) -len (L1)) <br> print L2 <br> ChangeList() | 3 |
| :---: | :---: | :---: | :---: |
|  | (f) | Observe the following program and answer the questions that follow: import random ```import random X=3 N = random.randint (1,X) for i in range(N): print i,'#',i+1``` <br> a. What is the minimum and maximum number of times the loop will execute? <br> b. Find out, which line of output(s) out of (i) to (iv) will not be expected from the program? <br> i. 0\#1 <br> ii. $1 \# 2$ <br> iii. 2\#3 <br> iv. 3\#4 | 2 |
| 2 | a | Explain the two strategies employed by Python for memory allocation. | 2 |
|  | b | Observe the following class definition and answer the questions that follow: | 2 |




|  |  | i. Which type of Inheritance is demonstrated in the above code? |  |
| :---: | :---: | :---: | :---: |
|  |  | ii. Explain Statement 1 and 2. |  |
|  |  | iii. Name the methods that are overridden along with their class name. |  |
|  |  | iv. Fill Blank1 with a statement to display variable category of class Brand. |  |
| 3 | a | Consider the following unsorted list $95791943523$ <br> Write the passes of bubble sort for sorting the list in ascending order till the 3rd iteration. | 3 |
|  | b | Kritika was asked to accept a list of even numbers but she did not put the relevant condition while accepting the list of numbers. You are required to write a code to convert all the odd numbers into even by multiplying them by 2 . | 3 |
|  | c | Aastha wants to create a program that accepts a string and display the characters in the reverse order in the same line using a Stack. She has created the following code, help her by completing the definitions on the basis of requirements given below : class mystack: <br> def __init__(self): <br> self.mystr= $\qquad$ \# Accept a string <br> self.mylist = $\qquad$ \# Convert mystr to a list <br> \# Write code to display while removing elements from the stack. <br> def disp(self): | 4 |
|  | d | Write a generator function generatesq() that displays the squareroots of numbers from 100 to n where n is passed as an argument . | 2 |
|  | e | Evaluate the following Postfix expression: $20,10,-, 15,3, /,+, 5, *$ | 2 |
| 4 | a | Observe the following code and answer the questions that follow: <br> File = open("Mydata","a") $\qquad$ \#Blank1 <br> File.close() <br> i. What type (Text/Binary) of file is Mydata? | 1 |






|  | amount of cable is needed which increases the installation cost of the network. <br> 2. It has a single common data path connecting all the nodes. |  |
| :---: | :---: | :---: |
| (b) | Expand the following: <br> a. VOIP <br> b. SMTP | 1 |
| (c) | Who is a hacker? | 1 |
| (d) | The following is a 32 bit binary number usually represented as 4 decimal values, each representing 8 bits, in the range 0 to 255 (known as octets) separated by decimal points. $140.179 .220 .200$ <br> What is it? What is its importance? | 1 |
| (e) | Daniel has to share the data among various computers of his two offices branches situated in the same city. Name the network (out of LAN, WAN, PAN and MAN) which is being formed in this process. | 1 |
| (f) | Rehaana Medicos Center has set up its new center in Dubai. It has four buildings as shown in the diagram given below: <br> Distances between various buildings are as follows: |  |



