

Roll Number



INDIAN SCHOOL MUSCAT FINAL EXAMINATION COMPUTER SCIENCE

CLASS: XII

Sub. Code: 283

Time Allotted: 3 Hrs.

1

2

2

Max. Marks: 70

21.11.2019

General Instructions:

- (a) All questions are compulsory.
- (b) Programming language is C++
- (c) Questions 4 (a), 6 (b and c), 7 (c and d) and 8 (b) have internal choices.

(b) Rewrite the following C++ program after removing any/all syntactical error(s).

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

```
Typedef Count int;
void main()
{Count C;
cout<<"Enter the count:"; cin>>C;
for (K = 1; K<=C; K++)
cout<< C "*" K <<endl;
```

(c) Find the correct identifiers out of the following, which can be used for naming variable, constants or functions in a C++ program:

For, delete, Default, Value, case, new, sum*tot, Avg25

(d) Observe the following C++ code and find out, which out of the given options i) to iv) are the expected correct output. Also write the maximum and minimum value that can be assigned in the array A.

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

```
void main()
     { randomize();
     int A[4], C;
     for(C = 0; C < 4; C++)
      A[C] = random(C+1)+10;
     for(C = 3; C >= 0; C - -)
       cout << A[C] << "@";
                                                        (ii) 15$14$12$10$
     (i) 13@10@11@10@
                                                        (iv) 12@11@10@10@
     (iii) 12@11@13@10@
                                                                                                          3
     Find and write the output of the following C++ program code:
     Note: Assume all required header files are already included in the program.
     void Revert(int &Num, int Last = 2)
     { Last = (Last\%2 = =0)? Last+1: Last-1;
      for(int C =1; C <= Last; C++)
      Num += C;
     }
     void main()
      \{ \text{ int } A=20, B=4; \}
     Revert(A,B);
     cout << A << "&" << B << endl; B--;
     Revert(A,B);
     cout<<A<<"#"<<B<<endl;
      Revert(B);
      cout<<A<<"#"<<B<<endl; }
                                                                                                           3
     Find and write the output of the following C++ program code:
      Note: Assume all required header files are already being included in the program.
       void main( )
        { int N[] = \{10,15,20,25,30\};
          int *Point = N;
          while (*Point \leq 30)
          { if( *Point%3 !=0)
             *Point = *Point + 2;
             *Point = *Point + 1;
           Point++;
          for(int J = 0; J <= 4; J++)
          { cout << N[J] << "*";
            if(J\% 3 = 0) cout < endl;
          cout << N[4] * 3 << endl; }
                                                                                                            2
      Write two differences each between procedural programming and object oriented programming.
2(a)
```

Explain polymorphism in context of Object Oriented Programming. Also give a supporting example

(b)

in C++.

2

Page 3 of 8

long qty;

GOODS(); ~GOODS();

public:

void Incr(int n);

```
void Get( ); };
     class FOOD_PRODUCTS: public GOODS
     { char exp dt[10];
       protected:
       int fid;
       int fqty;
       public:
        void Getd();
        void Showd( ); };
     class COSMETICS: private GOODS
     { int qty;
       char exp date[10];
      protected:
         int cid:
       public:
         ~COSMETICS();
          COSMETICS();
     void Show();
      };
     i) How many bytes will be required by an object of class FOOD_PRODUCTS?
     ii) Name the member functions accessible through the object of class FOOD_PRODUCTS.
      iii) From the following, Identify the member function(s) that cannot be called directly
         from the object of class COSMETICS.
         Show(), Getd(), Get()
      iv) If the class COSMETICS inherits the properties of FOOD_PRODUCTS class also, then
         name the type of inheritance.
      Write a function void Count() in C++ to read the content of a text file "MESSAGES.TXT" and
                                                                                                       2
6(a)
      count the words "He" and "She" as independent words in the file and display the count of each
      separately(the words are not case sensitive).
      If the file "MESSAGES.TXT" content is as follows:
      He is playing in the playground. She is playing with her dolls.
      The output:
      The count of He: 1
      The count of She: 1
      Write a user defined function TotPrice( ) in C++ to read each object of a binary file
                                                                                                        4
 (b)
      "PRODUCT.DAT", and display the Name from all such records whose price is above 200. Assume
      that the file "PRODUCT.DAT" is created with the help of objects of class Product, which is defined
      below:
       class Product
        { char Name[20]; float Price;
        public:
           char *RName() { return Name ; }
           float RPrice() { return Price; }
```

};

A binary file PATIENT.DAT contains records as objects of the following class: class Patient { int PNo; char Name[20]; float Fees; public: int GetNo() { return PNo; } void Show() { cout<<PNo<<" * "<<Name<< " * "<<Fees<<endl ; **}**; Write a user defined function void Details(int M) in C++ which displays the details of the Patient from the binary file "PATIENT.DAT", whose PNo matches with the parameter M passed to the function. Observe the program segment given below carefully and the questions that follow: class Stock int Ino, Qty; char Item [20]; public: void Enter() {cin>>Ino; gets (Item); cin>>Qty:} void Issue(int Q) $\{Qty += Q; \}$ void Purchase(int Q) $\{Qty = Q; \}$ int GetIno() {return Ino;} void PurchaseItem (int Pino, int PQty) fstream File; File. open ("STOCK.DAT", ios::binary|ios::in|ios::out); Stock S; int Success =0: while (Success == 0 && File.rea((char*)&S, sizeof(S))) if (Pino == S. GetIno()){S. Purchase (PQty); // Statement 1 // Statement 2 Success ++;

1

i) Write statement 1 to position the file pointer to the appropriate place, so that the data updation is done for the required Item.

ii) Write statement 2 to perform the write operation so that the updation is done in the binary file.

if (Success == 1)

File.close():

else

}

cout << "Purchase Updated" << endl;

cout << "Wrong Item No << endl.;

3

3

3

3

- Write a function BSearch(int A[] int size, int N) which search for an integer using binary search method in an array A. Display the position of the number 'N' in the array A if found in the array and if the number is not present in the array then display "Number not Found".
- (b) Write a function Bubble_sort(int Num[], int N) to sort the array Num in ascending order using 3 bubble sort and display the sorted array.
- (c) Write the definition of a function Increase_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 divisible by 5. Example: if an array of seven integers is as follows:

45, 35, 85, 80, 33, 27, 91

After executing the function, the array content should be changed as follows:

50, 40, 90, 85, 33, 27, 91

OR

(c) Write definition for a function ROWSUM(int A[][5],int R, int C) in C++ to display the row sum of each row separately of the matrix A.

For example, if the content of array is as follows:

10	40	70
20	50	80
30	60	90

The function should display the following as output

ROW1: 120 ROW2: 150 ROW3: 180

(d) An array P[30][20] is stored in the memory along the row with each of the element occupying 2 bytes, find out the memory location for the element P[15][10], if the base address of the array is 3000.

OR

- (d) An array W[20][50] is stored in the memory along the column with each of the element occupying 4 bytes, find out the memory location for the element W[15][10], if the base address of the array is 5200.
- Write the definition of a member function PUSH() for a class STORE in C++ to add a book information in a dynamically allocated stack of books considering the following code is already written as a part of the program:

```
struct Book
{ int bookid;
   char bookname[20];
   Book *next; };
class STORE
{ Book *Top;
public:
   STORE()
   { top = NULL; }
   void push();
```

```
void pop( );
        ~STORE();
      };
    Write the definition of a member function QINSERT() for a class QUEUE in C++, to insert a
                                                                                                 3
    product to a dynamically allocated Queue of products considering the following code is already
    written as a part of the program.
     struct PRODUCT
        int PID;
        char PNAME[20];
        PRODUCT *Next;
     };
     class QUEUE
     { PRODUCT *Rear,*Front;
     public:
     QUEUE(){Rear = NULL; Front = NULL;}
      void QINSERT();
      void QDELETE( );
      ~QUEUE();
      };
                            OR
     Write the definition of a member function QDELETE( ) for a class QUEUE in C++, to
     remove a product from a dynamically allocated Queue of products considering the
                                                                                       following
                                                                                                  3
(b)
     code is already written as a part of the program.
     struct PRODUCT
        int PID;
      {
         char PNAME[20];
         PRODUCT *Next;
      };
      class QUEUE
     { PRODUCT *Rear,*Front;
      public:
      QUEUE(){Rear = NULL; Front = NULL;}
       void QINSERT();
       void QDELETE();
      ~QUEUE();
     };
     Convert the following Infix expression to its equivalent Postfix expression, showing the stack
     contents for each step of conversion.
       X/Y+U*(V-W)
     What do you mean by attribute and tuple in context of a table in RDBMS?
9(a)
      What do you mean by Primary key and Foreign key?
(b)
      Write SQL commands for the queries (i) to (viii) and output for (ix) to (xii) based on the tables
10.
```

Books and Issued given:

Table: Issued

Book_Id	Quantity_Issued			
T0001	4			
C0001	5			
F0001	2			

Table: Books

Book_Id	Bookname	Author_name	Publisher	Price	Type	Quantity
C0001	Fast Cook	Lata Kapoor	EPB	355	Cookery	5
F0001	The Tears	William Hopkins	First Publ.	650	Fiction	20
T0001	My First C++	Brain & Brooke	EPB	350	Text	10
T0002	C++Brain works	A.W. Rossaine	TDH	350	Text	15
F0002	Thunderbolts	Anna Roberts	First Publ.	750	Fiction	50

1 i) To show book name, Author name and price of books of First Publ. 1 ii) To list the names from books of text type. iii) To Display the names and price from books in ascending order of their prices. 1 iv) To increase the price of all books of EPB publishers by 50. 1 v) To display the Book_Id, Bookname and quantity issued for all books which have been issued. 1 vi) To display the count of books publisher wise. 1 vii) To display the average price of the books. 1 viii) To insert a new row in the table Issued having the following data. 'F0003', 1 1 ix) select count(*) from Books; $\frac{1}{2}$ x) select max(Price) from books where quantity ≥ 15 ; $\frac{1}{2}$ xi) select Bookname, Author_name from books where publishers= 'EPB'; $\frac{1}{2}$ xii) select count(distinct publishers) from books where Price>=400; 1/2

End of the Question Paper