CS118 Programming

Fundamentals

Monday, November 04, 2019

Course Instructor

Rizwan Ul Haq, Zain Iqbal Tahir Farooq, Ebad Majeed Serial No:

Mid Term Exam Total Time: 60 Min

Total Marks: 45

Signature of Invigilator

198-0161

Roll No

CS19(A)

Section

p.li

Signature

DO NOT OPEN THE QUESTION BOOK OR START UNTIL INSTRUCTED. Instructions:

- 1. Verify at the start of the exam that you have a total of Five (5) questions printed on Seven (7) pages including this title page.
- 2. Attempt all questions on the question-book and in the given order.
- 3. The exam is closed books, closed notes. Please see that the area in your threshold is free of any material classified as 'useful in the paper' or else there may a charge of cheating.
- 4. Read the questions carefully for clarity of context and understanding of meaning and make assumptions wherever required, for neither the invigilator will address your queries, nor the teacher/examiner will come to the examination hall for any assistance.
- 5. Fit in all your answers in the provided space. You may use extra space on the last page if required. If you do so, clearly mark question/part number on that page to avoid confusion.
- 6. Use only your own stationery.
- 7. Use of Calculator is not allowed.
- 8. Use only permanent ink-pens. Only the questions attempted with permanent ink-pens will be considered. Any part of paper done in lead pencil cannot be claimed for checking/rechecking

Question	1	2	3	4	5	Total
Points	12	10	5	8	10	45
Score	6	10	4	8	10	38



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Question No. 2 (0.5 * 20 = 10)

Examine the C++ program below and answer the questions about that program in the blanks provided. No points will be given for overwriting and/or cutting.

```
#include <iostream>
using namespace std;
                                                                      h 2
int f( int, int, int&);
                                                                      C 0246810121416
int g( int, int, int&);
int h( int, int, int&);
                                                                          1420
int i(int, int, int&);
int j(int , int, int&);
                                                                      A5
 int k(int, int, int&);
                                                                      BI
int l(int, int, int&);
int m(int, int, int&);
int n(int, int, int&);
 int o(int, int, int&);
 int p(int, int, int&);
 void main()
   int A = 2; int B = 1, int C = 0;
                                              // Value of f: 20./
  cout << endl << f( A, B, C) << endl;
                                                  // Value of A: 2
  cout << "Value of A: " << A << endl;
                                                  // Value of B: 1
   cout << "Value of B: " << B << endl;
  A = 5; C = 0;
                                                 // Value of f: 50
  cout << endl << f( A, B, C) << endl;
                                                  // Value of A: 5
   cout << "Value of A: " << A << endl;
                                                  // Value of B: 1
   cout << "Value of B: " << B << endl;
   A = 10; C=0;
                                                 // Value of f: \ O O /
   cout << endl << f( A, B, C) << endl;
                                                  // Value of A: \ O
   cout << "Value of A: " << A << endl;
 cout << "Value of B: " << B << endl;
                                                  // Value of B:
 int f( int X, int Y, int& Z)
   return g(X, Y+1, Z=Z+X);
                                                   //Value of Z: 2 5
 int g( int X, int Y, int& Z)
   return h (X, Y+1, Z=Z+X);
                                                   //Value of Z: 4
 int h( int X, int Y, int& Z)
                                                   //Value of Z: 6 15 30
   return i(X, Y+1, Z=Z+X);
 int i( int X, int Y, int& Z)
                                                   //Value of Z: % 20 40
   return j (X, Y+1, Z=Z+X);
```

int j(int X, int Y, int& Z)	ist and sid.
return k (X, Y+1, Z=Z+X);	//Value of Z: 10,25,50
int k(int X, int Y, int& Z)	
return 1 (X, Y+1, Z=Z+X);	//Value of Z: 12 30 60
int l(int X, int Y, int& Z)	
return m (X, Y+1, Z=Z+X);	//Value of Z: 14 35 70
(s a coo	V 40 20
return n (X, Y+1, Z=Z+X); } int n(int X, int Y, int & Z)	//Value of Z: 16 40 80
return o (X, Y+1, Z=Z+X);	//Value of Z: 18 45 90
int o(int X, int Y, int& Z)	
return p(X, Y+1, Z=Z+X);	//Value of Z: 20 50 100
int p(int X, int Y,int& Z)	
return Z;	//Value of Z: 20 So 100

Question No. 3

(01*05=5)

Find the error(s) in each of the following program segments, and explain how the error(s) can be corrected

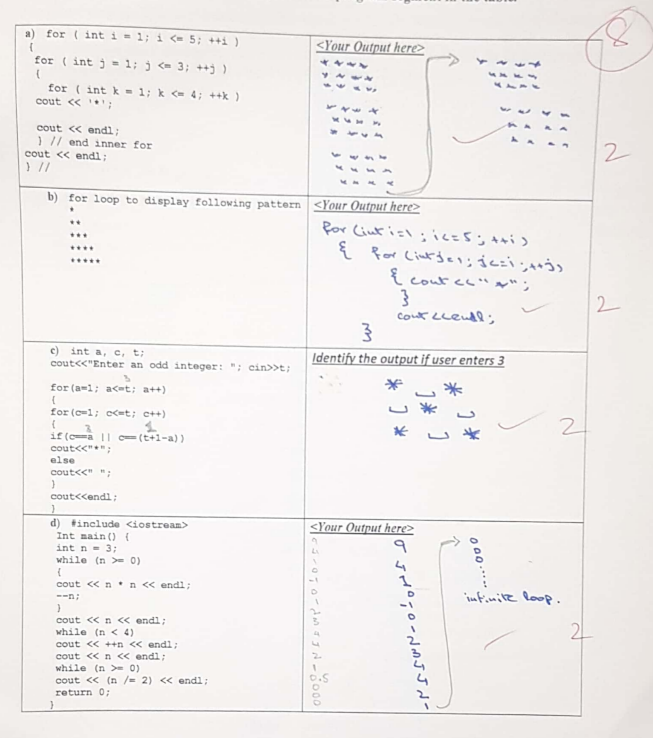
```
a)
int g()
                                  Cour decrave a function
                                   within a function. Intended
cout << "Inside function g" <<
                                   functions not allowed.
int h()
                                   ¿ contec"inside 9" ce end!;
cout << "Inside function h" <<
endl:
                                    ine wes
                                      contectificaide n'ccendi;
                                   «Solution» Return value function
                                   must return sometring.
int sum( int x, int y )
                                   (ut Sunciutx, (uts)
int result;
                                  E 'INT VENUT'S 'S
result = x + y;
 c) #include <iostream>
                                   «Solution» Cont withdize a variable
                                  with itself it will have Jarbale
 int var = 20;
                                  value, must accers global for
 int main()
   int var = var;
                                   S. int var = "war;
 cout << "In main value of var" << var;
                                   6. cout ce" In main value of
                                     var" ( :. war .
                                  <Solution> Use static cost for
                                   tope conversion, also 2
void f ( double a (; )
                                  variable with same identifier
                                  in some scope.
float a;
                                  3. Static_cost ( Float > (a);
                                                                    0
cout << a << endl;
                                  <Solution>
void product()
                                  Void function cout return
                                  anything, remove return
int a;
int b;
                                  statement.
int c;
int result;
                                   OR charge function
cout << "Enter three integers: ";
                                   type from usid to
cin >> a >> b >> c;
result = a * b * c;
cout << "Result is " << result;</pre>
                                  jut .
return result;
```

0091

Question No. 4

02*04 = 08

Dry Run following lines and mention output of each program segment in the table.



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0091

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Question No. 5 (10)

The simple program Fibonacci number does not check whether the first number entered by the user is less than or equal to the second number and whether both the numbers are nonnegative. Also, the program does not check whether the user entered a valid value for the position of the desired number in the Fibonacci sequence. Rewrite that program so that it checks for these things.

155 42 jut maines Washiens; { jut N1, N2, N3, POS; MICHE 42043 if wi kuz Cout ec" Enter " " いりといとうの aussui; Position. Out cc" Enter az: "; Cinsonz: cont ce" which Por you woult "; cinsses. (805 20) if (117,0 At 127,0) (ni LN2)V : F (POS == 1) cout can candl; (805== 2) escit (Poss2) } for (int 1=3; (=POS; 184) N3=11442, WZ=W3'33 cont cansacendi; 3 else cource " un greater than ne" coughe Out ("Numbers que cq al"; Cout «" negative pulcy".

Cout ce " Position Imalid".

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