# \$118 Programming undamentals

Thursday, September 26, 2019

### Course Instructor

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Mid Term Exam

Total Time: 60 Min

**Total Marks: 40** 

Signature of Invigilator

19F-016

## 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 Nine (9) 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	10 /	10	7 5	5	10	40
	Score	06	0	03	03	08+2	17+2



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## Question No. 1

(06+04= 10)

5:40

a) Draw flow chart for the following problem:

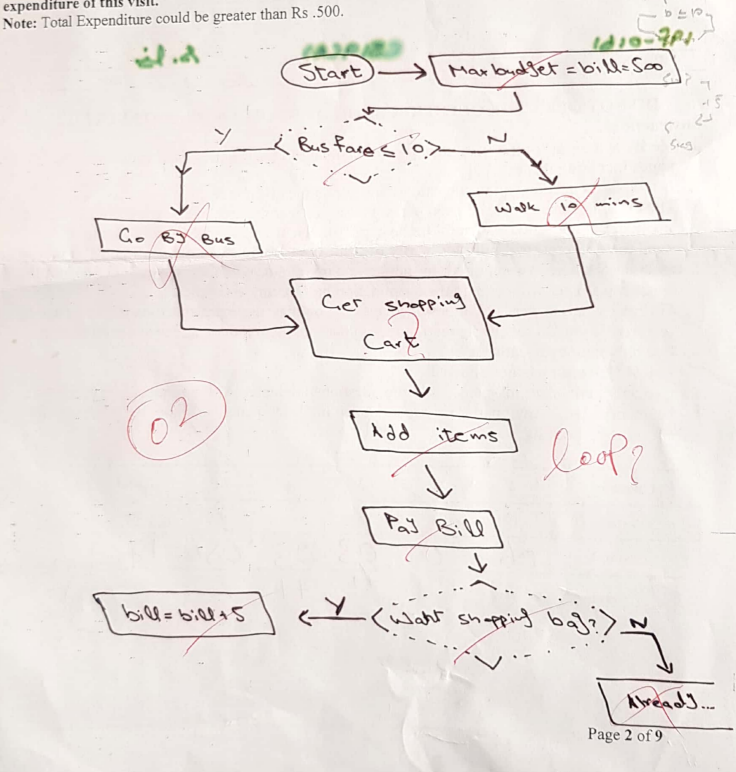
A user wants to go to a super market. S/he will walk to the super market as it is just 10 minutes as A user wants to go to a super market. Some will walk to the super market as it is just 10 minutes away.

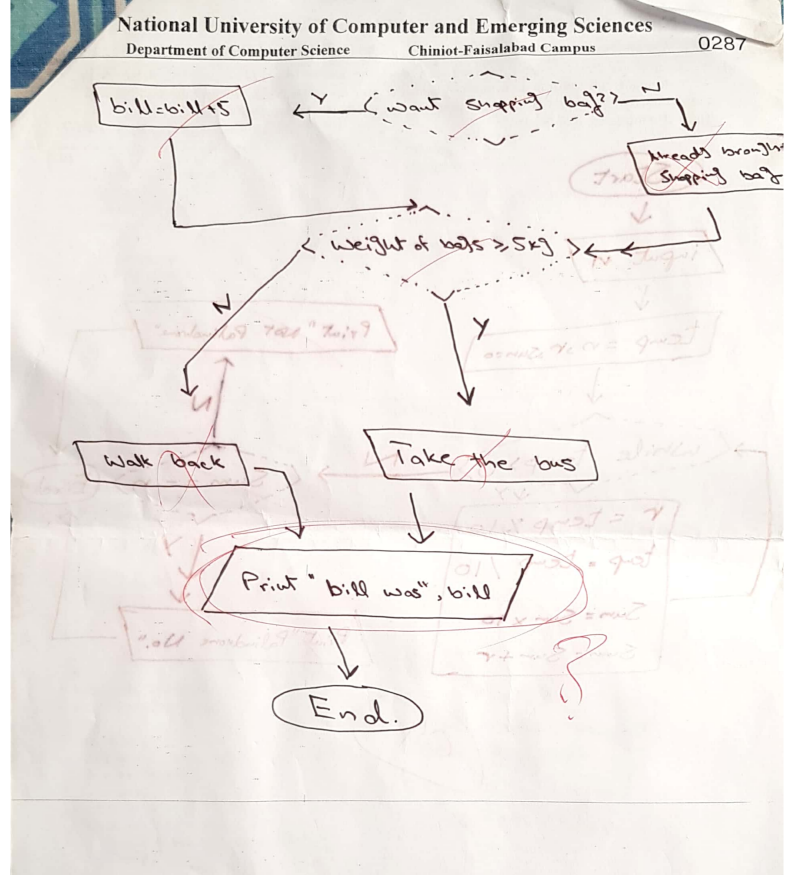
10, user will go there by bus otherwise s/he will be adding items which s/he wants to be At the market user will be using a shopping cart and will be adding items which s/he wants to buy. The

After paying for all the items user is asked if s/he wants a shopping bag if s/he says yes. S/he is given a bag and added Rs. 5 to the total bill. If s/he says no, it means s/he already brought the required shopping

After paying the bill user weighs the shopping bag(s), and if it weighs more than 5 kg user will go back to his/her house by bus otherwise s/he will simply walk back. At the end you should display the total

expenditure of this visit.





End

b) A palindrome is a number that if read reverse is the same number.(e.g. 1243421, 4516154, 9100019 Write an algorithm that inputs a number from the user and then prints whether the number is a palindrome number or not. Remember that the user will enter a number of length 7 always. (Hint: Use modulus and division)

Start = n or sunce

Print " Not Policolro

161

0287

Question No. 2

(02.5 \* 05 = 10)

#### Write Output of the following Programs

```
a)
                                         Output
                                         Assume a=12 b=13
#include <iostream>
using namespace std;
                                         ton comportui to Chool
int main()
                                         found.
int main()
                                         No output
      int a, b;
     cin >> a >> b;
cout << a << ' ' << b << endl;</pre>
      a = a + b;
      b = a - b;
     a = a - b;
     cout << a << ' ' << b << endl;
     return 0;
                                        Output
#include "iostream"
                                        -> Input lowfout steam and
#include "iomanip"
using namespace std;
                                           wort fout the thing
int main()
                                           library not included
                                           concetly , so no output.
      int x = 11, y = 15, z = 64;
     cout << x/2.0 << '
           << x+y/3 << ' ' << z/6
     << endl;
      cout << setprecision(2)
           << fixed << x/3.0 << '
           << x+y/2 << ' '<< z/3;
                                        Output
c)
                                        -> luput /out put stream
#include "iostream"
using namespace std;
                                            not added corrected.
int main () {
 int a = 1, b=3, c=5;
 b = ++c + a++;
 c = a++;
 cout << a << ' ' << b << ' ' << c;
  cout << "\na + b + c = "
     << a + ++b + c << endl;
  return 0;
```

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Output d) tuput /output int main () { Nere will be int z = 10; included . so cout << ++z / 2 << endl; cout << z++ - 2 << endl;

No

at put.

(01 \* 05 = 5)Question No. 3

Find out the error in the following code snippet and write only the corrected line in the space provided. Mention the line number as well.

cout << z ;

```
O. Birolude Ciallacons
  a)
  1. int main(){
                                                3. int 32=10;
       int x = 12, z = 10;
  3.
       y2 = 10;
       cout << x << y2 << z ;
 5.
       return 0;
                                                o . E judice ciostre and ...
 b)
                                               2. jut 9, b;
 1. int main(){
                                                                or comp a io;
      const int a, b;
      int y = a + b;
4.
      cout << y;
5. }
c)
                                                O. H Include ciastrems
                                                   using namespace stor.
1. int main(){
                                                2. double 7 = Static_Cast adoubles (80);
2.
      double a = static_cast<double>50,
3.
            b = 2.5;
                                                3. dolable b = 2.5:
4.
      int y = a + b;
5.
      cout << y;
6.
d)
                                                D. Fine gade clostres
                                                   uging manegback stati
1. int main(){
      float x;
2.
                                               3. Oout co" Enter the value 1° for x=
       cout << "Enter the value' for x = ";
4.
       cin.>> x;
       cout << x % 2 ;
 5.
    Sample output must be
    Enter the value' for x = 99
```

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Question No. 4

01\*05 = 05

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

For each line use a = 10, b = 3 and c = 5

Sr.	Line of code	Output
1.	<pre>cout &lt;&lt; 15 / 2 + static_cast<double>(c)&lt;&lt; endl ;</double></pre>	12.0
2.	cout < <a *="" ;<="" <<="" b="" c++="" endl="" td=""><td>2</td></a>	2
3.	<pre>cout &lt;&lt; static_cast<int>('a') / 10 + 3 * c&lt;&lt; endl ;</int></pre>	16 ×
4.	<pre>cout &lt;&lt; static_cast<int>('A') % 11 + a / b&lt;&lt; endl ;</int></pre>	13
5.	cout << 10.5 / 2 + 4 * 1.5 + 10 << endl;	21.25

Contess 12 + Stotic cost ad ablesces exend;

7+ 5-0 = 12.0

Cout cc -- 9 16 1 c++ ex end);

27/5 5 ccedi; 1 +3×5
1+15
16
65 % 11+10/3

10+10/3

11.25 + 6.3 10.25 10.25 11.25 the

10.5 10.5 10.5 1.77

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Question No. 5

(10)

Write a program that takes Name, CGPA, Age and batch from the user by printing only one output statement and you must use only one input statement to take the input of all. The program will take input three times and print the results in the format given below. Sample run of the program is also shown below.

Sample run 1:

Please enter Name, CGPA, Age and batch of the first student: Rizwan 3.45 22 2019 Please enter Name, CGPA, Age and batch of the second student: Ali 3.25 23 2019 Please enter Name, CGPA, Age and batch of the third student: Jamil 2.15 21 2019

Sr.	Name	CGPA	Age	batch	
**1***	***Rizwan**	**3.45**	***21**	***2019	20
2	Ali	-3.25	23	2019	36
3	Jamil	2.15	21	2019	

Sample run 1:

Please enter Name, CGPA, Age and batch of the first student: Lisa 1.05 23 2018 Please enter Name, CGPA, Age and batch of the second student: Student 3.15 22 2017 Please enter Name, CGPA, Age and batch of the third student: Jim 2.33 20 2018

Sr.	Name-	CGPA	Age	batch
**1****	*****Lisa**	*1.05**	***23***	***2018
2	-Student	-3.15	-4-22-1	2017
- 3	Jim	2.33	20	2018

Laput - 9 pl c++ 46 end !:

Solution:

# include ciostreams # include < iomanips + 35.3 # include (517:09 5 35.3 using namespace std

double CGPA; jut hoe =0, batch=0;

Conticuplease Enter Name, Capa, Age and

CGPA ELTS LEN VONICE GGRASZ . Mc2 A3 2 2

1902 houten 1 batch 2 batche

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ent main () String name; double CEPA, CaPA, CaPA, CaPAs; int Age, Ager, Agez, Agez, botton, botton 2, butch 3; String namel, name 2, name 3; int count = 1: String x ="First"; while (court <3) E cont ce" Please Enter Name, GCPA, the and bottom of the", x, "student: get line (cin, name); cing CGPA > Age > Lotch: Cout « end L; Count 1 if (6000 == 1) E Navel= Nave; MSc1 = MSC; CCPA1 = CCPA; batch : batch; } count += 1; } else : ( (cout = = 2) { None 2= None; ASEZ= ASE: CGPAZ= CGPA; batch 2: batch; Cout += 1 3 3 else & Nges = Nge, an Nampage 9 of 9 CGPAZ = CQPA: baten 3= buten; Count +=1:33