National University of Computer and Emerging Sciences, Lahore Campus

Name of the last o	Tours Name	Programming Fundamentals	Course Code:	CS 118
ALL BEILD		BS(CS)	Semester:	Fall 2020
Selfer and Selfer	Program:	Annual Control of the	Total Points:	40
	Duration:	90 Minutes	Page(s):	9
A SOUTE	Paper Date:	19/10/2020	Section:	ALL
Spanni s All	Exam Type:	Midterm-I		

Registration No.

Instructions:

Attempt all questions

Calculators are not allowed

You might use extra sheets for working be please try to write the final answer in the space provided for it

General Hints:

- 1. Comparison of double/float type variables is exactly similar to int type variables
- 2. For arithmetic operators if one of the variable/value type is double/float and one is int then the answer is floating point value.

SHORT QUESTIONS

1. The following program segment has been written to print a simple message in case the input number is a positive integer and contains exactly 5-digits (not less than 5 or more than 5digits). What condition should be written within the parenthesis so that the program segment works correctly? Please remember that you are not allowed to use any other variables or add any new instruction in the program segment. Just write the condition using the already declared [3 Points] variable(s).

int num = 0; cin >> num; if(cout<<" It is a five digit positive number"; else cout<<" It is not a five digit positive number"; WRITE YOUR ANSWER HERE ((num > 0) 44 @ ((num ==>10000) == (num == 99999)) 1/10 2 For each of the following program segments, specify the output it will produce when executed.

[8 = (1 + 1 + 1 + 1 + 1 + 1 + 1 + 1) Points]

18	[8 = (1 + 1 + 1 + 1 + 1 + 1 + 1 + 1) Points]	
Program Segment		Output
<pre>int z = 0; z = 27 / 4; cout << "z = " << endl<<z;< pre=""></z;<></pre>	0.5	Z=6
<pre>int num = 4; if (num % 2 == 0) cout << num / 2; else cout << num * 4;</pre>	0	Jum/2
<pre>int RollNo, rollno; RollNo = 5; rollno = 8; cout << "Roll No is " << rollno;</pre>		RODD No is B
<pre>int delta = 0, x = 3; if(x % 2 == 1) delta = delta + x; x = x + 1; if(x % 2 == 0) delta = delta + x; x = x + 1; if(x % 2 == 0) delta = delta + x; cout << delta;</pre>		Lotta is 5 in output
<pre>int num = 56; if(num % 7) { cout<<"Number is divisible by 7\} else{ cout<<"Number is not divisible b }</pre>		Number is divisble by

<pre>int i, j, k; i = 5; j = 3; k = 7; if (i < j) { if (j < k)</pre>	Program Segment	Output
	<pre>i = 5; j = 3; k = 7; if (i < j) { if (j < k)</pre>	1=7 1=3 k=7
(c < a) < (b + c == a);	cout << ((a >=b) == (d > c))	(10230)

 Following program has been written to compute and display average of three numbers but it is not producing correct output. For example when we input numbers 1, 2 and 3 the program display 4 whereas the actual average is 2.

Suggest a simple change in a single line of the program that will correct this logical error. You must also rewrite the corrected line (only) in the space provided below [3 Points]

```
#include<iostream>
using namespace std;
int main(){

double num1, num2, num3, avg;
cin >> num1;
cin >> num2;
cin >> num2;
cin >> num3;
avg = num1 + num2 + num3 /3;
cout << "The average of three numbers is "<< avg;
return 0;
}

YOUR ANSWER GOES HERE

AVg = (NUm1 + num2 + num3)/3;
```

4. Following program has some syntax errors. Identify all the syntax errors and write each line correctly so that the program compiles without errors

[6 Points]

A Spiritation of the Control of the	[o Foints]
PROGRAM LINES WITH ERROERS	PROGRAM WITHOUT ERROR
<pre>#include<iostream></iostream></pre>	#50 #includeriostream?
Using namespace std;	(1)
int main()	int main()
integer TC , FH;	F
-projection of the second	int TC, FH;
<pre>cout << 'Temperature IN';</pre>	couter Temperature IN"
cin << T;	cin>> ()-
F << 9\5.0* T + 32	F = (9/5) + 7 + 32;
COUT >> "Temperature OUT" << F <endl< td=""><td>couter" Temperature DUT'24 F Zendl; 8)</td></endl<>	couter" Temperature DUT'24 F Zendl; 8)
Return 0;	return 0;
	4/10



WRITING C++ PROGRAMS

Problem No 1: [Currency Conversion]

[7 Points]

International travelers often need to convert some amount of money from currency into another. For example, a Pakistani traveler to Malaysia got his amount converted into US Dollars and Ringgit Malaysia. In Malaysia he needed more Ringgits so he got some of his US Dollars converted into Ringgits. The calculations for conversions are really simple but travelers are not typically good at math.

In this problem you are required to write a simple program that will take two inputs i) the amount to be converted ii) the rate of conversion, and then display the amount that the traveler must receive after conversion. The formula for conversion is

Target Amount = Amount multiplied by the Exchange Rate

Write a program in the space provided below where the marks will be awarded for

Correct indentation.	[1 Points]
Using number of and correct type of variables.	[1 Points]
Correct inputs and input validation (amount and rate > 0)	[2 Point]
Correct calculations	[2 Points]
Correctly showing the answers and messages.	[1 Points]

Write your program in the space provided on the next page

Problem No 2: [BODY MASS INDEX CALCULATOR]

[13 Points]

The BMI (Body Mass Index) is calculated using height (measured in meters) and weight (measured in Kg) of a person. A person with BMI of 25.0 or more is considered overweight, while the healthy/normal range is 18.5 to 24.9 and a person with BMI less than 18.5 is considered underweight. The formula for computing BMI is

BMI = weight/ height²

Where the weight is in kilograms and height is in meters.

Write a program that can be used to compute the BMI of a person. Your program must input weight in Kilograms and Height in centimeters. Your program must convert the height into meters (1 Meter = 100 centimeters) and then use it to compute the BMI of the person using formula described above. The program must display a message indicating if the person is underweight, overweight or has normal weight. Marks will be awarded for

	Correct indentation.	[2 Points]
	Using number of and correct type of variables.	[2 Points]
	Correct conversions and calculations	[4 Points]
	Correctly showing the answers and messages.	[5 Points]
•	001100)	

Write your program in the space provided on the next page