Computer Science & Engineering Department I. I. T. Kharagpur

Principles of Programming Languages: CS40032

Assignment – 4: Lambda in C++

Marks: 25

Assign Date: 11^{rd} February, 2021 Submit Date: 23:55, 18^{th} February, 2021

Instructions: Please solve the questions using pen and paper and scan the images. Every image should contain your roll number and name.

- 1. Answer the following questions based on the given instructions. [15]
 - (a) Write output of the following code snippet.

2

```
#include <iostream>
using namespace std;
int main(){
   auto con= 8;
   auto 1 = [&](int x) { return x*con; };
   --con;
   cout << 1(5) << endl;
   auto m = [=] ( int x ) { return x+con; };
   ++con;
   cout << 1(5) << endl << m(5) << endl;
   return 0;
}</pre>
```

(b) Write output of the following code snippet.

2

```
#include <iostream>
using namespace std;
int main(){
   int c=5;
   auto f1 = [=] ( ) mutable {++c ; cout << c ; } ;
   auto f2 = [&] ( ) mutable {c+=3 ; cout << c ; } ;
   f1() ;
   f2() ;
   cout << c ;
   f2();
   cout << c ;
   return 0 ;
}</pre>
```

- (c) Write a code snippet containing a lambda expression in C++ that will do the following: 3
 - Read a temperature value in Fahrenheit scale from the keyboard in a variable F.
 - Convert the temperature value to its corresponding value in Centigrade scale and store it in a variable C.
 - Print the value of C in the display.

Note that the temperature values are real numbers. Also, they can be positive, negative, or 0.

- (d) Write a code snippet containing a lambda expression in C++ that will do the following:

 3
 - Read the length L and width W of a rectangle.
 - Compute the area A and perimeter P of the rectangle.
 - Print the values of A and P with a suitable message.

You can assume that L and W are integers.

(e) Write a code snippet containing a lambda expression in C++ to compute and print the taxi fare based on the following chart. Total number of Kilometers traveled will be input by the user as an integer.

5

First 12 KM: Rs. 100/-Next 4 KM: Rs. 8 / KM Next 4 KM: Rs 6 / KM Above 20 KM: Rs 5 / KM

The program will -

- Read in the distance traveled (integer but don't enter 0).
- Print out the corresponding fare.

Example:- If user input is 27, then the total fare will be- (100+(4*8)+(4*6)+(7*5)) = 191.

- 2. Write a C++ code to print all permutations of a given string using
 - (a) Functors.
 - (b) Lambda Expression.

[5 * 2 = 10]

You can print the permutations in any order and no character will be repeated in input string.

Example: - For string ABC permutations will be:

ABC

ACB

BAC

BCA

CAB

CBA