TIC1001—Introduction to Computing and Programming National University of Singapore

### Final Exam - AY19/20

### Question 1: C/C++ Expressions

There are several parts to this question which are to be answered independently and separately. Each part consists of a fragment of C/C++ code. Write the exact output produced by the code in the answer box. If an error occurs, or it enters an infinite loop, state and explain why. You may show workings outside the answer box in the space beside the code. Partial marks may be awarded for workings if the final answer is wrong. Assume that all appropriate preprocessor directives e.g., #include < iostream > , etc. have already been

```
int i = 0, j = s.size() - 1;
                                                                                              In [ ]: string s = "pineapple pen";
               using namespace std;
In [ ]: #include <iostream>
                                                                                                                                                                                                                                                                     cout << s << endl;</pre>
                                                                                                                                                                                       s[i] = s[j];
s[j] = s[i];
                                                                                                                                                          while (i < j)
                                                                                                                                                                                                                      Ä
```

```
Initialize string s = "pineapple pen"
                                                                                                                                                                                                                                                                                                                                                                        s[2] = s[10] -> nepeapple pen
                                                                                                                                                                                                                                                                                                                                                                                             s[10] = s[2] -> nepeapple pen
                                                                                                                                                                                                                                                  s[1] = s[11] -> neneapple pen
                                                                                                                             s[0] = s[12] -> nineapple pen
                                                                                                                                                 s[12] = s[0] -> nineapple pen
                                                                                                                                                                                                                                                                         s[11] = s[1] -> neneapple pen
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                s[9] = s[3] -> nep apple pen
i = 4, j = 8
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              s[3] = s[9] -> nep apple pen
                                                                                                                                                                                                                                                                                                   i = 2, j = 10
                                                                                                                                                                             i = 1, j = 11
                                                                                                    while(i < j)
                                                                                                                                                                                                                        while(i < j)
                                                                                                                                                                                                                                                                                                                                                while(i < j)
                                                                                                                                                                                                                                                                                                                                                                                                                     i = 3, j = 9
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     while(i < j)
                                     i = 0, j = 12
```

Break, exit from loop.

i = 8, cout: 8

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i % 3 == 0, i /= 2 = 4

i = 9, cout: 9 i = 5, cout: 5 i < 7, i +=2 = 7

i < 7, i += 2 = 5

i = 3, cout: 3

i < 7, i +=2 = 8

i = 6, cout: 6

i < 7, i += 2 = 2

i = 0, cout: 0

break; else

```
i!= j, exit out from while loop.
                                        s[8] = s[4] \rightarrow nep epple pen
                                                                                                                                                                                                                                                                                                                                                       In [ ]: for (int i = 0; true; i++)
                    s[4] = s[8] -> nep epple pen
                                                                                                                               s[5] = s[7] \rightarrow nep elple pen
                                                                                                                                                     s[7] = s[5] \rightarrow nep elple pen
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       else if (i % 3 == 0)
                                                                                                                                                                                                                                                                                                                                                                                         cout << i << " ";
if (i < 7)</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          i /= 2;
continue;
                                                                                                                                                                                                                                                                                                                                                                                                                                                      i += 2;
                                                                                                                                                                                                                                                            Ans: nep elple pen
                                                                                                          while(i < j)
                                                                                                                                                                         i = 6, j = 6
while(i < j)
                                                                i = 5, j = 7
                                                                                                                                                                                                                                                                                                          ю
```

```
int g(double x, double &y)
{
                                                                                                                                                                                                                                                                     cout << g(f(x, y), y);</pre>
In [ ]: |double f(int &x, int y)
                            x /= y;
cout << x << " ";</pre>
                                                                                                                                              cout << y << " ";
                                                                                                                                                                                                                                                        double y = 5;
                                                                                                                                                                                                                                         int x = 22;
                                                                                                                                                              return y;
                                                          return x;
                                                                                                                                   y /= x;
                                                                                                                                                                                                           int main()
```

```
y = 5/4 = 1.25 (5 is double)
                                                                                                                                                                              return 1 (return type is int)
                                                        f(&x,y) -> f(&22,5)
                                                                                                                                                                                                             x = 4, y = 1.25
            x = 22, y = 5
                                                                                                                                                                                                                                                                Ans: 4 1.25 1
                                                                        x = 22/5 = 4
                                                                                                                      x = 4, y = 5
                              g(f(22,5),5)
                                                                                                                                                                                              cout: 1.25
                                                                                                                                            g(4,&5)
Initialize
                                                                                         return 4
                                                                                                      cout: 4
                                                                                                                                                                                                                                        cout: 1
                                                                                                                                                                                                                                                                                                    o.
```

```
In [ ]: | int a[] = {5, 6, 10, 4, 1, 8, -1, 2, 3, 7};
                                                                                                    x = (x + a[x]) % 10;
                                                                                                                                                                                                                                         x = (0 + 5) \% 10 = 5
                                                                                                                                                                                                                                                                                                                  x = (5 + 8) \% 10 = 3
                                                                  while (a[x] > 0)
                                                                                                                        cout << x;
                                  int x = 0;
                                                                                                                                                                                                                      a[0] = 5 > 0,
                                                                                                                                                                                                                                                                                                a[5] = 8 > 0,
                                                                                                                                                                                                                                                               cout: 5
                                                                                                                                                                                                                                                                                                                                        cout: 3
                                                                                                                                                                                     0 = x
```

```
x = (3 + 4) \% 10 = 7
                                                                                                                                      x = (9 + 7) \% 10 = 6
                                                                            x = (7 + 2) \% 10 = 9
                                                                                                                                                                                                                               cout: 5 3 7 9 6
                                                                                                                                                                                     a[6] = -1 < 0
a[3] = 4 > 0,
                                                           a[7] = 2 > 0,
                                                                                                                      a[9] = 7 > 0
                                                                                                                                                                                                    Exit loop.
                                cout: 7
                                                                                           cout: 9
                                                                                                                                                        cout: 6
```

### Question 2: Airline Baggage

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A particular budget airline has the following pricing scheme for checked baggage:

```
+5 per kg
Cost
                40
                         90
        20
Weight
                                  >40kg
                25kg
        15kg
                          40kg
```

The cost is computed part-thereof, so 17 kg baggage will cost 40. Baggage over 40 kg will cost 90 plus 5 for every excess kg above 40.

[Warm up] Implement the function int cost(int weight) that takes as input the weight of the baggage, and returns the cost of the baggage following the pricing scheme above.

```
if(weight <= 15) cost = 20;
else if (weight > 15 && weight <= 25) cost = 40;
else if (weight > 25 && weight <= 40) cost = 90;
else cost = ((weight - 40) * 5) + 90;
In [ ]: | int cost(int weight)
{
                                                          int cost;
```

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Another airline uses a simpler pricing scheme. It simply charges a fix price of c dollars for every n kg or part thereof. For example, if c = 10 and n = 5kg, then a 17 kg baggage will cost 40. Implement the function int cost(int c, int n, int weight) that takes as input the price, the kg part thereof, and the weight of the baggage, and returns the cost of the baggage.

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Yet another airline has another pricing scheme. It charges 20 for the first 20 kg, and an extra 5 for the next 5 kg or part thereof. Subsequently, for every 5 kg, it increases the extra cost by a percentage surcharge.

For example, if the surcharge is 50%, (i.e., 0:5), then after charging 25 for the first 25 kg, the next 5 kg will cost  $5 \times 1:5 = 7:50$ . Another 5 kg will cost  $7:5 \times 1:5 = 11:25$ , ad infinitum.

Implement the function double cost (double surcharge, int weight) which takes in the surcharge (as a decimal ratio, e.g. 50% is 0.5) and the weight of the baggage, and returns the cost of the baggage. You should use implement using computation and not use a formula.

### **Question 3: Scrabble**

[INSTRUCTIONS] Use of any C++ STL functions is not allowed unless otherwise stated. Functions defined in other parts should be used whenever appropriate.

The game of Scrabble is played using tiles with letters marked on them. Players then attempt to form words on the board using the tiles which they have on hand. For this question, a set of tiles will be modelled as a C++ vector of char, where each char represents the letter of the tile. You may assume all tiles and letters given are all upper case.

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The function int find (vector tiles, char letter) takes in a set of tiles, and a letter. If the set of tiles contains the letter, find returns an index of the vector that matches it. Otherwise, find returns -1.

## Provide an implementation of the function find .

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When a tile is placed on the board, it will be removed from the player's hand. The function remove takes as input a set of tiles and a letter. It modifies the input tiles by removing a single tile matching the given letter.

Provide an implementation for the function remove. You are to decide on the appropriate return type and parameters for the function.

```
In [ ]: void remove (vector<char> tiles, char letter)
{
    tiles.erase(tile.begin() + find(tiles,letter));
}
```

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Players needs to know if a particular word can be formed from their set of tiles. The function bool can\_form(vector tiles, string word) takes a set of tiles and a string as input, and returns true if all characters of the word can be uniquely matched to the letters in the set of tiles. I.e., duplicate characters in word requires just as many duplicate tiles in the players hand.

For example, if a player has the tiles with letters: A, H, O, X, P, Y, O on hand, the word "HAPPY" cannot be formed because there is only one P in the set of tiles. But the word "HOOP" can be formed because there are two O's in the set of tiles.

Provide an implementation for the function can\_form.

## Question 4: Caching, OS & Database

A. Determine which of the following statements are true or false with regards

to running several processes on a multi-tasking operating system.

i) Only one process can be executing on a multi-core CPU at any point in time.

False.

More than one process can be executed.

ii. When execution switches to a new process, all data from the old process is cleared from the RAM.

False.

Not necessarily.

iii. Different processes can share data and communicate with each other by writing to and reading from the same memory address.

False.

iv. When a process incurs a page fault, another process might take over to execute on the CPU while the operating system services the page fault.

True.

## B. Given the following memory block accesses:

7, 2, 2, 23, 7, 16, 23, 21, 7, 2

Give the **number of cache misses** with the following cache configuration.

i. Fully Associative Cache with four cache blocks. The least recently used block is replaced when necessary.

Block 0 is less recently used, Block 3 is more recently used

Notes	Allocate block	Allocate block	Matched, 2 is most recently used	Allocate block	Matched, 7 is most recently used	Allocate block	Matched, 23 is most recently used	Allocate block, replace least recently used	Matched, 7 is most recently used	Allocate block, replace least recently used
1 2 3 Misses	-	-		-		-		-		-
က						16	23	23	7	7
7				23	7	7	16	16	23	23
_		7	7	7	23	23	7	7	16	16
0	7	7	7	7	7	7	7	7	21	7
	•									

Ans: 6 misses

ii. Direct Map Cache with four cache blocks. Memory blocks in the form 4n+k are mapped to cache block k.

Notes	7 % 4 = 3	2 % 4 = 2	2 % 4 = 2, matched	23 % 4 = 3	7 % 4 = 3	16 % 4 = 0	23 % 4 = 3	21 % 4 = 1	7 % 4 = 3	2 % 4 = 2, matched	
MISSES	1	-		-	-	-	-	-	-		
ç	7			23	7	7	23	23	7	7	
7		7	7	7	7	7	7	7	7	7	
-								71	7	21	
0						16	16	16	16	16	

Ans: 8 misses

# C. Consider the contents of the FLIGHT table in an SQL database:

Airline	Source	Airline Source Destination Plane	Plane
BA	BKK	LHR	777
BA			777
ВА			744
Ä			388
Ä			77W
Ā			77W
Ä			773
S	BKK	SIS	773
S	FRA		77W
SQ	JFK		338
S	SFO		77W
NA	FRA	ЛЖ	744
NA	JFK	LAX	757
N	H	SFO	777

Give the simplest SQL query for each of the corresponding result:

Result:

777	388	757
B	SQ	Ą

```
In [ ]: SELECT
Airline,
Plane
FROM
FLIGHT
WHERE
Source = "JFK"
```

Result:

```
        BA
        SIN
        LHR
        744

        KE
        SIN
        ICN
        773

        SQ
        BKK
        SIN
        773

        SQ
        FKA
        SIN
        774

                                                                      In [ ]: FROM FLIGHT
WHERE Source = "SIN"
OR Destination = "SIN"
```