### **National University of Singapore**

# TIC1002—Introduction to Computing and Programming II

Semester 2, 2017/2018

**Time allowed:** 2 hours

- 1. Please write your Student Number only. Do not write your name.
- 2. The assessment paper contains SIX (6) questions and comprises TWENTY (20) pages including this cover page.
- 3. Weightage of questions is given in square brackets. The maximum attainable score is 100.
- 4. This is a **OPEN** book assessment. However, no electronic devices are allowed.
- 5. Five additional minutes of reading time will be given before the start of the assessment. You may read the paper but are not allowed to write anything during this time.
- 6. Write all your answers in the space provided in this booklet.
- 7. You are allowed to write with pencils, as long as it is legible.
- 8. Please write your student number below.

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#### (This portion is for the examiner's use only)

Question	Marks	Remarks
Q1	/ 20	
Q2	/ 15	
Q3	/ 12	
Q4	/ 12	
Q5	/ 24	
Q6	/ 17	
Total	/ 100	

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It may be used as scratch paper.

### **Question 1: C Expressions [20 marks]**

There are several parts to this question which are to be answered independently and separately. Each part consists of a fragment of 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** <stdio.h>, etc. have already been defined.

```
A. char s[11] = "unpuzzling";
    for (int i = 0; i < 10; i++) {
        switch (s[i]) {
        case 'u':
            i++;
        case 'z':
            s[i-1] = s[i+1];
            break;
        case 'n':
            s[i] = s[i+1];
        }
    }
    printf("%s", s);</pre>
```

```
B. int a[11] = {0, 1, 2, 3, 4, 5, 4, 3, 2, 1, 0};
for (int i = 0; i < 10; i++) {
    int x = i;
    for (int k = i; k < 10; k++) {
        if (a[k] > a[x]) {
            x = k;
        }
    }
    printf("%d", a[x]);
}
```

[5 marks]

```
C. typedef struct a {
    int x;
    int y;
    char s[10];
    struct a *a;
} a;

a x = {2, 5, "Carpe ", NULL};
a y = {1, 3, "Diem!", &x};
x.a = &y;
printf("%c,%c,%c",
    y.s[x.a->a->x],
    x.s[y.a->y],
    x.a->s[y.a->a->x]);
```

```
D. int f(int x, int y) {
    if (x % y) {
        return x+y;
    } else if (x > y) {
        return f(x-y, y*2) + x;
    } else {
        return f(x+1, y-x) + y;
    }
}

int main() {
    int x = 7;
    int y = 2;
    printf("%d", f(x, y));
}
```

### **Question 2: Arithmetic Progression Sum [15 marks]**

In the course, we discussed a simple example of *Arithmetic Progression* (AP) where the succesive item differs by 1, e.g. 1, 2, 3, ..., 49, 50. The progression can be generalized to start from any number  $a_1$  with a difference ("skip"), d, of any positive number, e.g. 3, 5, 7, 9 is a AP with  $a_1 = 3$  and a skip of d = 2 between each term.

The *n*th term of an AP can be obtained from the formula  $a_n = a_1 + (n-1)d$ . Given the number of terms in the progression, we can easily find out the last term. For example,  $a_4 = 3 + (4 - 1) \times 2 = 3 + 6 = 9$ .

Similarly, we can generalized the sum of Arithmetic Progression as:  $S = \sum_{i=1}^{n} a_i = \frac{n(a_1 + a_n)}{2}$ . For example, the sum of  $3, 5, 7, 9 = \frac{4(3+9)}{2} = 24$ .

Suppose we have written a function **void** print\_ap\_table(**int** start, **int** row, **int** col); to print out a **Table of AP sum**. The row number (1, ..., row) represents the *skip*, i.e. row 1 has skip of 1, row 2 has skip of 2 etc. The column number (1, ..., col) indicates the number of terms in the AP, i.e. column 1 is the sum of 1 term in the AP, column 2 is the sum of 2 terms in the AP, etc.

Below is a sample output for print\_ap\_table(3, 4, 5):

	1	2	3	4	5
1	3	7	12	18	25
2	3	8	15	24	35
3	3	9	18	30	45
4	3	10	21	36	55

A few examples to explain the output:

- Row 1, column 4: AP is 3,4,5,6 as the start term is 3, skip is 1, number of terms is 4. The sum is 3+4+5+6=18.
- Row 3, column 5: AP is 3,6,9,12,15, sum is 45.
- Row 4, column 2: AP is 3,7, sum is 10.

The function print\_ap\_table() is mostly completed as follows:

```
void print_ap_table(int start, int num_row, int num_col)
  {
2
       for (int row = 1; row <= num_row; row++) {</pre>
3
           for (int col = 1; col <= num_col; col++) {</pre>
4
                printf("%d\t", ap_sum(....)); //Point A
           }
6
           printf("\n");
7
       }
8
9
  }
```

The only missing piece of information is the function int ap\_sum(int start, int terms, int skip); which takes:

- start: The first term, i.e.  $a_1$
- terms: The number of terms in the AP.
- skip: The difference between successive term in the AP.

This function then returns the sum of the specified AP.

**A.** Complete the function call to  $ap\_sum()$  at *Point A* by filling in the appropriate arguments. [2 marks]

```
ap_sum(
```

**B.** Give an <u>iterative</u> implementation of the ap\_sum() function: [4 marks]

```
int ap_sum( int start, int terms, int skip)
{
```

Give an <u>recursive</u> implementation of the ap_sum() function:	[4 mark
nt ap_sum( <b>int</b> start, <b>int</b> terms, <b>int</b> skip)	
Give an implementation of the ap_sum() function with better time corative version:	omplexity than tl [4 mark
nt ap_sum( int start, int terms, int skip)	
Time complexity for the above code is:	[1 mar

# **Question 3: Sorting Algorithm Properties [12 marks]**

For each of the following questions, you are given an original array of structures and a **working** sorting algorithm with certain property. Give the resultant array after the sorting algorithm is applied on the original array. If there are multiple answers, you should choose one that **demonstrates** the sorting property of the algorithm. For example, if the algorithm is **unstable**, you should give an answer that highlight the "instability".

<b>A.</b> A	<u>stabl</u>	<u>e</u> sort	ing algo	orithn	n that s	orts a	ccordin	g to th	ne <u>num</u>	<u>ber</u> .			[3 m	arks]
Input:														-
{9, 'i	Z'}	{5,	'W'}	{1,	'Z'}	{3,	'L'}	{5,	'Z'}	{8,	'E'}	{5,	'A'}	
Output:	·													
<b>B.</b> A <u>s</u>	table	sorti	ng algo	rithm	that so	orts ac	cording	g to th	e <b>chara</b>	acter.			[3 m	arks]
Input:														1
{9, '	Z'}	{5,	'W'}	{1,	'Z'}	{3,	'L'}	{5,	'Z'}	{8,	'E'}	{5,	'A'}	
Output:														
C. Au	ınsta	<u>ble</u> so	orting a	lgorit	hm that	t sorts	accord	ling to	the <u>nu</u>	mber	<u>:</u> .		[3 m	arks]
{9, '	Z'}	{5,	'W'}	{1,	'Z'}	{3,	'L'}	{5,	'Z'}	{8,	'E'}	{5,	'A'}	
Output:														
<b>D.</b> A <u>u</u>	ınsta	<u>ble</u> so	orting a	lgorit	hm that	sorts	accord	ling to	the <u>ch</u>	aract	<u>er</u> .	1	[3 m	arks]
Input:														1
{9, '	Z'}	{5,	'W'}	{1,	'Z'}	{3,	'L'}	{5,	'Z'}	{8,	'E'}	{5,	'A'}	
Output:												ı		

### **Question 4: Binary Search with Duplicates [12 marks]**

The **binary search** implementation discussed in this course does not handle **duplicate** values in the sorted array. We will look at a simple way to handle such cases.

Firstly, let us modify the the binary search function so that it returns two values (startIndex, endIndex) to indicate the starting and ending indices of the target value. If the target value cannot be found, then both indices are set to -1.

Since C/C++ does not allow more than one return value, we will use two **pass-by-pointer** parameters instead. Below is a partially completed implementation:

```
void binarySearch( int a[], int N, int X, int *startIdx, int *endIdx) {
2
      int mid, low = 0, high = N-1;
3
      *startIdx = -1;
4
      *endIdx = -1;
5
6
      while ( (low <= high) && (*startIdx == -1) ) {</pre>
7
         mid = (low + high) / 2;
8
         if ( a[mid] == X ) {
9
              *startIdx = mid; // Modified: partially completed
10
              *endIdx = mid;
11
         } else if ( a[mid] < X ) {</pre>
12
              low = mid + 1;
13
         } else {
14
              high = mid - 1;
15
         }
16
      }
17
```

**A.** Give the indices startIdx and endIdx for the following test case based on the partially completed code above:

a[]	N	Χ	startIdx = ?	endIdx = ?
1, 3, 5, 7, 9, 9, 9, 11	8	9		

**B.** Give the indices startIdx and endIdx for the following test case based on the partially completed code above:

a[]	N	X	startIdx = ?	endIdx = ?	[2 mark
1, 3, 5, 7, 9, 9, 9, 11	8	6			[2 marks

C. Provide an implementation to give the correct startIdx and endIdx. You are only allowed to add code at the indicated location below: [6 marks]

```
void binarySearch( int a[], int N, int X, int* startIdx, int* endIdx)
  int mid, low = 0, high = N-1;
  *startIdx = -1;
  *endIdx = -1;
 while ( (low <= high) && (*startIdx == -1) ) {</pre>
    mid = (low + high) / 2;
    if ( a[mid] == X ) {
        // fill in your code here
  } else if ( a[mid] < X ) {</pre>
    low = mid + 1;
  } else {
    high = mid - 1;
```

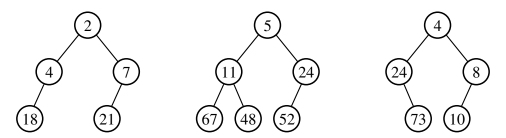
**D.** What is the worst case time complexity of this new implementation? [2 marks]

}

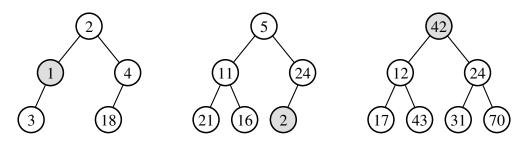
# **Question 5: Heaps [24 marks]**

For the purpose of this question, a heap is a binary tree that satisfies this property: **the value of a node is smaller or equal to the values of all its children**. (More specifically this is a *minimum binary heap*. It is slightly different from the binary search tree we discussed in class.)

Some examples of valid heaps:



Here are some examples of invalid heaps, with the offending node highlighted:



A node in the heap is implemented as a **struct** as follow:

**A.** Given the properties of this heap ADT, suggest a scenario where this ADT would be useful. [2 marks]

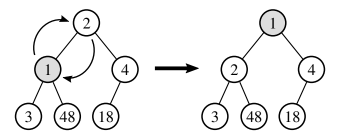
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**B.** Write a function valid\_heap which takes as input the root node of a heap, and returns **true** if the heap is valid (according to the property stated), and **false** otherwise. [6 marks]

```
bool valid_heap(Node *root) {

}
```

C. It is useful to be able to swap nodes in a heap. For example, we can swap the nodes in an invalid heap to make it valid like this:



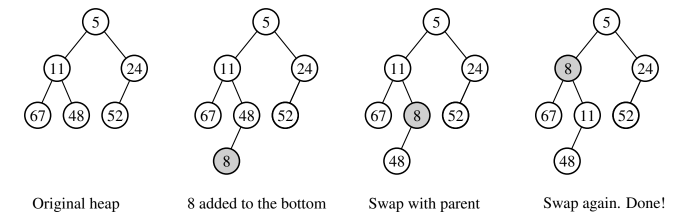
Write a function swap\_nodes that takes two nodes as input and swap them.

Hint: The structure of the heap is preserved after swapping.

[4 marks]

**D.** To add a new value into a heap, we first create a new node and attach it as a new left to the bottom of the heap. Next, to make it a valid heap, we compare the value of the new node with its parent. If the new node is smaller than the parent, we swap them. This "bubbling up" continues until the new node finds a place which makes the heap valid.

#### Example:



Implement the function bubble\_up which takes as input, the **newly added node** to a valid heap, and performs the swapping needed to make the heap valid. Assume that the new node has been attached to the bottom of the heap.

You may reuse the function swap that you defined earlier.

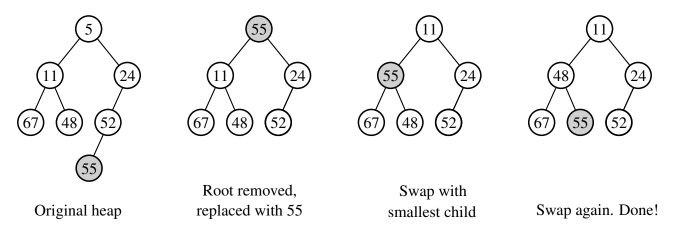
[6 marks]

<pre>void bubble_up(</pre>	) {
}	

**E.** Because of the property of the heap, the root will always be the smallest value found in the heap. When removing the root, we perform the following strategy:

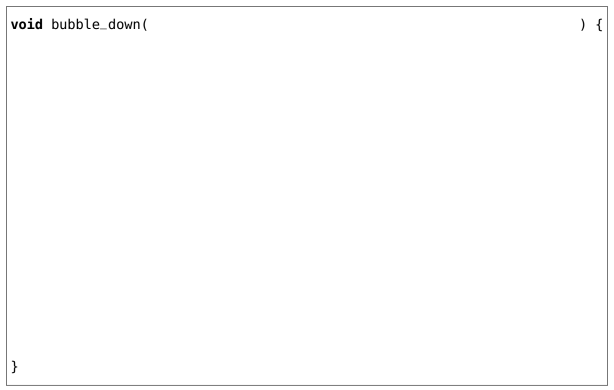
First, a bottom node is moved to replace the root that was extracted. Next this node is compared with its children, and swapped with the smallest child (this ensures that after swapping the new parent will be smaller than both children.) This "bubble down" process continues until no more swaps take place, which means the heap is now valid.

#### Example:



Suppose there is a function Node \* min\_node(Node \*n1, Node \*n2, Node \*n3) which takes in three nodes pointers and return a pointer to the node with the smallest value. Suppose min\_node will also ignore pointers with the value NULL.

Implement the function bubble\_down, which takes as input the newly swapped in root of a heap after the old root is extracted, and perform the "bubble down" process to make the heap valid. You may reuse the function swap that you defined earlier. [6 marks]



### **Question 6: The Last Jedi [17 marks]**

For this question, we will be working with C++. Consider the following code:

```
#include <iostream>
   #include <string>
  #include <set>
3
   using namespace std;
   class ForceUser {
6
   private:
       string name;
8
   protected:
9
       set<string> _powers;
10
   public:
11
       ForceUser(string name) { this->name = name; };
12
13
       virtual string get_name() { return name; };
14
15
       void activate(string power) {
16
            if (_powers.count(power) == 0)
17
                cout << get_name() << " does not know force " << power << endl;</pre>
18
           else
19
                cout << get_name() << " performs force " << power << endl;</pre>
20
       }
21
   }; // ForceUser
22
23
24
   class Jedi : public ForceUser {
25
   public:
26
       Jedi(string name) : ForceUser(name) {
27
           _powers = {"jump", "heal", "mind trick"};
28
       }
29
   }; // Jedi
30
31
32
   class Sith : public ForceUser {
33
   public:
34
       Sith(string name) : ForceUser(name) {
35
           _powers = {"jump", "lightning", "choke"};
36
37
       }
38
       string get_name() {
39
            return "Darth " + ForceUser::get_name();
40
       }
41
     // Sith
42
   };
```

	What will be the output when following statements are compiled and run?	[2 marks]
	i rei("Rei");	
rei	<pre>.activate("jump");</pre>	
	h vader("Vader"); er.activate("mind trick");	
	Explain what the <b>virtual</b> keyword at line 15 does, and state how it will affect A if the <b>virtual</b> keyword was removed	
	Explain what the <b>virtual</b> keyword at line 15 does, and state how it will affer art A if the <b>virtual</b> keyword was removed.	ect the output [3 marks]

insert to append a new item into the vector by writing the following code:	its method
reipowers.insert("lift");	
However, the code fails to compile with an error: Apparently, we can fix it by define public method in the Jedi class between lines 30 and 31 as follow:	ning a new
<pre>void add_power(string power) {     _powers.insert(power); }</pre>	
Explain the reason for the problem and why it now works with this new addition.	[2 marks]
Rei tries out this method by doing this:	
<pre>ForceUser luke = Jedi("Luke"); luke.add_power("lift");.</pre>	
Explain why does this fail even after the new method is added?	[2 marks]
Explain the implications of adding this line to the ForceUser class (at line 16):	
<pre>virtual void add_power(string power) = 0;</pre>	
	[2 marks]

**D.** It turns out that Siths are known by their alias rather than their real names. We can modify the constructor to take in a name and alias, and have their real names shown only when passing a **true** into get\_name, like so: Sith emperor("Sidious", "Palpatine"); emperor.activate("choke"); cout << emperor.get\_name() << endl;</pre> cout << emperor.get\_name(true) << endl;</pre> produces the output: Darth Sidious performs force choke Darth Sidious Palpatine State the modifications that has to be done solely to class Sith to support this change. You do not need to rewrite all the code, just provide snippets of the modifications. [6 marks] Scratch Paper

Scratch Paper