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Monash University

Semester Two Mid Semester Test 2017 Faculty of Information Technology							
THIS PAPER IS F	OR STUDENT	S STU	DYING AT:				
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AUTHORISED M	<u>ATERIALS</u>						
CALCULATORS OPEN BOOK SPECIFICALLY PERMITTED ITEMS		□ YES □ YES □ YES	✓	NO NO NO			
STUDENT ID)						

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INSTRUCTIONS

- You must answer ALL the questions.
- Answers to each question should be in the space DIRECTLY BELOW the questions and (if required) on the blank page overleaf of each question.
- Script book may be used if ADDITIONAL SPACE is required for answering these questions

General exam technique

Do not throw marks away by **not** attempting all questions. Suppose you get 7/10 on a question for a 20 minutes effort. Spending another half hour on the same question gets at most 3 more marks. On the other hand, were you to spend that time on a new question, you might get another 10 marks.

Answer the question that is asked of you. If the question asks for Insertion sort, do not write Quick-sort – this only wastes your time.

Do not write un-necessarily long answers. This wastes your valuable exam time. The question will specifically ask for the information required. Therefore, do not include the information that is not specifically asked for. If asked to justify your answer, provide a clear, logical and concise reasoning.

You do not have to attempt the questions in order. Some questions require less work but may be worth more marks. Carefully read the paper to decide the order in which you should attempt the questions based on the marks associated with each question and whether you know the answer or not.

Best of Luck!

Do not write anything in this table. It is for office use only.

Question	Points	Score
1	10	
2	4	
3	4	
4	4	
Total:	22	

- 1. This question is composed of short questions. Write your answers to each of these questions in no more than a few lines.
 - (a) (2 marks) What is output-sensitive time complexity? Give an example.

(b) (2 marks) Show that lo = hi-1 when while loop terminates.

```
lo = 1
hi = N + 1
while ( lo < hi - 1 )
    mid = floor( (lo+hi)/2 )
    if key >= array[mid]
        lo=mid
    else
        hi=mid
if N > 0 and array[lo] == key
    print(key found at index lo)
else
    print(key not found)
```

(c) (2 marks) What is the worst-case time complexity for searching in a hash table using separate chaining where a sorted array is used for chaining? Give reasoning.

(d) (2 marks) Is Selection sort a stable sort? Why or why not?

(e) (2 marks) Show how the following AVL tree is balanced after 14 is deleted. You need to identify the case (e.g., left-left case) and show how each rotation is done.

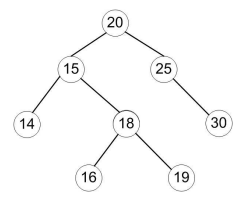


Figure 1: AVL Tree

2. (4 marks) Consider an array containing N strings where each string has M characters. List the worst-case time complexities to sort the strings for the following alogrithms: quick sort, merge sort, radix sort using stable counting sort in each pass and radix sort using a stable insertion sort at each pass. Give a brief (one line maximum) reasoning of your answer for each algorithm.

3. (4 marks) Solve the following recurrence relationship:

$$T(N) = \begin{cases} T(N/3) + a, & \text{if } N = 3^k \text{ where } k > 0. \\ b & \text{if } N = 1 \end{cases}$$

where a and b are constants. What is the complexity in big-O notation?

4. (a) (2 marks) Draw a trie containing the following strings: baby, bad, bank, banks, banker.

(b) (2 marks) Write pseudocode for searching a string from a trie.

This is the end of the test.