COMPSCI 320SC 2023 Midterm Test

Put the answers in the space below the questions. Write clearly and *show all your work*! Marks for each question are shown below and just before each answer area. This 60 minute test is worth 10% of your final grade for the course.

Question #:	1	2	3	4	Total
Possible marks:	5	5	5	5	20
Awarded marks:					

1. (a) Write a formal definition for the big-Oh notation, f(n) = O(g(n)). (2 marks)

(b) Using part (a), show that if a(n) and b(n) represent the running times of two algorithms, then $\log\left(a(n)\sqrt{b(n)}\right) = O\left(\log\sqrt{a(n)} + \log b(n)\right).$ (3 marks)

Guy	Ladies			Lady	Guys				
Alex	Wendy	Xena	Yvone	Zoe	Wendy	Cris	Bob	Alex	Dε
Bob	Xena	Wendy	Yvone	Zoe	Xena	Dak	Bob	Alex	Cr
Cris	Wendy	Zoe	Yvone	Xena	Yvone	Dak	Alex	Bob	Cr
Dak	Yvone	Wendy	Xena	Zoe	Zoe	Dak	Alex	Cris	Bo

2. Consider the following preferences for the Stable Matching Problem.

Consider the Gale-Shapely algorithm presented in class, if there is a choice, please take lexicographic smallest named person to do the proposing.

(a) Show the sequence of proposals and the final matching when the guys do the proposing. (2 marks)

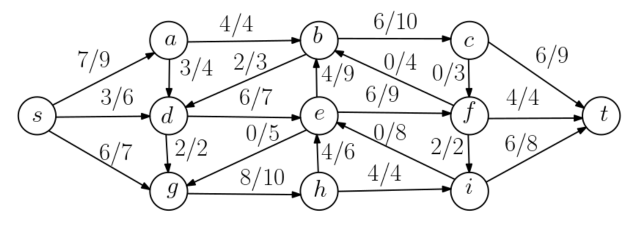
(b) Show the sequence of proposals and the final matching when the ladies do the proposing. (2 marks)

(c) For the matching Alex=Wendy, Bob=Yvone, Cris=Zoe, Dak=Xena list all unstable pairs, if any. (1 mark) Student Name: _____

- 3. Consider the performer Magic Pants who performs daily tricks at the University of Auckland. He wants to do a very special trick as few times as possible so that every student can enjoy it. We have n students that attend campus on a given day with arrival times a_i and departure times d_i , with $a_i \leq d_i$ for students $1 \leq i \leq n$.
 - (a) In the spirit of your Assignment 2, model (state precisely) this problem as a closed-interval problem. (2 marks)

(b) Describe a greedy algorithm that solves this problem in time $O(n \log n)$ and justify why it is correct. (3 marks)

Student Name: _____



4. Consider the following s - t network with "partial flow / capacities" listed.

(a) Draw the residual digraph.



(b) Find an augmenting path with the largest bottleneck available. (1 mark)

(c) Compute the maximum flow and give a minimum cut as a certificate. (2 marks)