# CMPS 6100 Lab 04

#### Answers

Name:

Place all written answers from lab-04.md here.

# ${\bf Asymptotic\ Analysis\ Problems}$

1. 
$$T(n) = 3T(n/2) + n$$

2. 
$$T(n) = 2T(n/3) + 1$$

3. 
$$T(n) = 4T(n/16) + n^{1/4}$$

4. 
$$T(n) = T(n-1) + n$$

5. 
$$T(n) = T(\sqrt{n}) + 1$$

6. 
$$T(n) = 3T(n/3) + n$$

7. 
$$T(n) = 2T(n/2) + n^2$$

8. 
$$T(n) = 4T(n/2) + n^2$$

9. 
$$T(n) = 8T(n/2) + n^2$$

10. 
$$T(n) = T(n/2) + \lg n$$

#### The Master Method

11. The Master Method gives an easy formula for solving recurrences of the form:

$$T(n) = aT(n/b) + n^c$$

Derive the asymptotic behavior of T(n) by solving its general recursion tree for each of the three cases. This problem is graded on based on your work shown for your derivations, not on the final results. Show your recursion tree and derivations from it.

- 1.  $\log_b a < c$
- $2. \log_b a = c$
- 3.  $\log_b a > c$

# Coding Problems Analysis

## Unimodal Max

13.	Prove that your Unimodal Max	algorithm	runs in	$O(\lg n)$	work by	deriving	the recu	ırrence	for	your
	algorithm and solving it.									

## Recursive List Sum

15. What is the work and span of your **List Sum** algorithm? Derive the work and span recurrences for your algorithm and solve them.