Lab 21 WS

Monday, August 12, 2019 11:52 AM

		CS 61BL Summer 2019		Lab 2		
				August 12, 201	<u> </u>	
		Name:	S	SID:		
		Please complete this worksheet during your lab, and turn it in to your TA by the end of your section. You are encouraged to work with your neighbors collaboratively.				
		Section Number: (01) (02) (03) (04) (05) (06) (07) (08) (09) (10) (11) (12)			12)	
		1 Disjoint Sets				
	1.1	Run the following union and find calls on a weighted quick union structure with path compression, and write down the final array representation and the output of each find operation next to where it was called. If we are union-ing two sets of the same size, break ties by choosing the first set to be the root. You may find it helpful to draw out the tree structure as well!				<u>^</u>
calls sind	/	union(2, 3); union(5, 7); union(3, 5); find(3); union(1, 8); union(7, 1); union(0, 6); union(6, 4); $\begin{cases} 2 \\ 4 \end{cases}$ find(8); find(6); wqupc = $\begin{array}{c} 3 \\ 2 \\ 0 \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \end{array}$				4, _ C
	1.2	For each of the following implementations of the disjoint sets data structure, write down the worst case runtimes for union and find in $\Theta()$ notation.			ite	
		Note: WQU stands for weighted quick union. Weighted quick union with path compression is not included in this table because its runtime is usually analyzed in terms of M total union and find operations since the two methods are highly dependent on each other.				
		union find	Notes (not	graded)		
		Quick Find O(N) O(()			
		Quick Union	<u>N)</u>			
		WQU O(logN) O(logN)				

