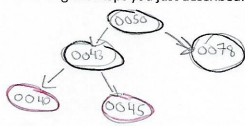
lame:	Grace Miguel	Date: 4/23/21
oint v	values are assigned for each question.	Points earned: / 74,
do	ow how the red-black tree would look after insection processes and write the steps you took to fix the tre	process succinctly. List the case you applied (i.e. 3
		9050
	the there (our patter intertant each of the fell	
	50.11 peaks	0073
2 61	76 (t pelit) (200 (100 (100))	
a)	Draw the tree after a regular binary search tre	e insertion. (3 points)
	0050	
	0040	749)
	Dander)	
	(000130)	*
	0043	
	Which property is violated? (3 points) Prope	rty 4
b)	Which property is violated? (3 points)	2.7
	Case seen after regular binary search tree inse	
	Steps taken to fix the tree: (3 points) Z=p[Z] and right-rotate [Z	
	Z-PLES and right total ex	- usel
	Draw the tree after taking the steps you just o	lescribed. (3 points)
	(0040)	
	(0043)	
	6045	
		4
	IT G points	Property 4
c)	Which property is violated now? (3 points)	Tope of T
	71	
	Case seen after first fixup: (3 points) 3b	
	Steps taken to fix the tree: (3 points) Change	pe p[z] ador to black , change ft-rotate [p[p[z]]
	p[p[Z]] to real then le	++-rotate LPLP[2]
	I pledge my honor that	I've abided by the stevens Ho
	System. Hran Marial	
	× pouce inagene	

Case 2b

Draw the tree after taking the steps you just described. (3 points)



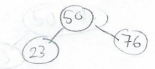
- 2. Draw the 2-3 tree after inserting each of the following keys. Redraw the tree for each part.
 - a) 50 (1 point)



b) 76 (1 point)



c) 23 (3 points)



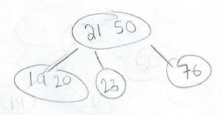
d) 21 (3 points)



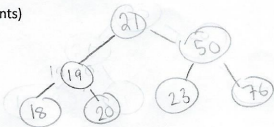
e) 20 (3 points)



f) 19 (3 points)



g) 18 (3 points)



3. Read pages 241-242 in the textbook. Using that information, write pseudocode for computing the LCM of an array A[1..n] of integers. You may assume there is a working gcd() function. (6 points)

// Computes the least common multiple of all the integers in array A

4. Horner's method:

$$p(x) = 4x^4 + 5x^3 - 2x^2 - 4x + 7$$

a. Repeatedly factor out x in the following polynomial so that you can apply Horner's method. Write your expression for p(x). (5 points)

$$p(x) = x(x(x(4x+5)-2)-4)+7$$

b. Show values of the array P[0..n] as needed to apply Horner's method. (3 points)

c. Apply Horner's method to evaluate the polynomial at x=2. Make a table as we did in class showing the values x, p, n, and i, and then state your final answer for p(2). (5 points)

x	р	n	i
2	4	4	
	13		3
	24		2
	44		1
	95		
p(2) =	95		

d. Use **synthetic** (not long) **division** to divide p(x) by x-2 to check your work. Be sure to show your work. (5 points)

5. Rewrite the LeftRightBinaryExponentiation algorithm on page 237 in the textbook to work for n=0 as well as any positive integer. No credit will be given for answers that simply start with an if statement for n=0. (6 points)

ALGORITHM LeftRightBinaryExponentiation(a, b(n)):

product = a binasent beaming a nowmon assess (DE=(0)d)); read uses the table to be seen the manufacture of the seen been seen to be seen the for (1= I-1 dounto 0) do product = product * product; product = product * a if(b:=1)

return product;

Apply Homer's method to evaluate the polynomial at x <= 2. Make a table as we did in class