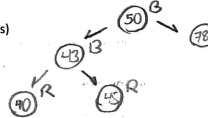
Name:	Harris Spanic	Date:	123/21
Point v	alues are assigned for each question.	Points earned: _	/ 74,%
doc 2a,	ow how the red-black tree would look after in cument on Moodle that explains the insertion 3b), and write the steps you took to fix the tr	process succinctly. List the case you	se the u applied (i.e. 1,
every node rec Root is black Every leaf is	block block noves e some # block noves  Draw the tree after a regular binary search t	ree insertion: (3 points)	
(43) R	50 <sup>3</sup> 78 <sup>3</sup> 3 12 12 12 12 12 12 12 12 12 12 12 12 12	Î.	
	Which property is violated? (3 points) The		ed has a
	Case seen after regular binary search tree in  Steps taken to fix the tree: (3 points)  Z = Z parent where  Tight-rotate(2)		Je
	Draw the tree after taking the steps you just the step you just the st	described. (3 points)	
c)	Which property is violated now? (3 points) _	Still property 4	
	Case seen after first fixup! (3 points) 3  Steps taken to fix the tree; (3 points) 2	p. color = block	
	- 7	fl_rotale(Z.p.p)	

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)



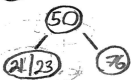
b) 76 (1 point)



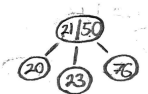
c) 23 (3 points)



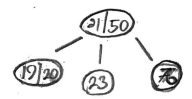
d) 21 (3 points)



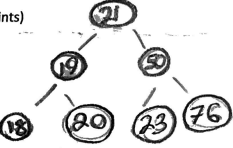
e) 20 (3 points)



f) 19 (3 points)



g) 18 (3 points)



ged (m, d) = ged (d, mmald)

#3) First create GCO(m,n): 5 (n=0) relum m return (GCD(n, m ma) n)) where m>n to start. Then, If length of A = 1: return ALOT else: AL07 · AL17 gcd (max (ALOT, ALIT), min (ALOT, ALIT)) For (int i= 2; ic length A ; i++) LCM-carry - LCM-carry · ALil gcd (max (LCM-corry), ALil), min (LCM-corry, ALil)

return LCM-carry

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 integer in array A

4. Horner's method:

The said

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

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)

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

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	p	n	i
2	H	4	
	13		3
	24		2
	44		3
	95		0
p(2) =	25		

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

2 | 4 | 5 | -2 | -4 | 7 |

8 | 26 | 48 | 88

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)):