

CS143		spr 2011		Updated:		6/30/11 18:27																		
		week1		week2		week 3		week 4		week 5		101.1		week 7		week 8								
		publd	web List 3 benefits of paired programming, review Javadoc at Sun, unit testing, automated test (JUnit), complexity class & big-Oh notation	TE1 template, 9-11-Line, 13-17-Rectangle	sp1 Rational Number	web: hashing, collections, java.util generic classes & map	TE2 p. 162 EX 4-7 lists 13-equals, 14-octagon, 16-increment	sp2 Manhat landata nce	web: java.util Stack + Queue, binary search	TE3 1-revovews 2-swapPair, 13-reverse3, 5-scaleByK, 9-rangeToZeros	sp3 BankAccount	web: prefix, infix, postfix, recursion	TE4 2-alternate, 4-partition, 7-countcom, 8-maxlen, 10-removeEven, 15-maxOccurrences, 17-subMap	SP4 ReverseList p.678	web: build automation (Make, Ant)	TE5 1-starString, 3-writeSequence, 5-writeBinary, 6-writeSquares, 9-sumTo, 11-isReverse, 14-permute	SP5 #1 OptimizedSieve and #20 Vocab w/sets	MONDAY: week 6 Exam 1	TE	SP6 html Validator	web dbILL1, dbILL2, dbILL3, revision control (GR)	TE	sp7 #4 8mf p.773	web trees heaps Huffman codes
1	ANTPOV DMITRY	4343	1	2	2	19	2	2	4.99	2	4.5	2	2	5	2	2	5	93.7	2	4	2	2	5	
2	BATERDENE ENKHAMGALAN Zack	3443	1	2	2	17	2	2	4	2	2	4	2	4	2	2	4.5	64.35		2	2	2		
3	HENDERSHOT WILLIAM J	8982	1	2	2	19	2	2		2	2	5		2	2	2	4.9	89.85	2	3	2	2	3	
4	HSEH CHEN-YU Andrew	w DANG	1	2	2	17		3				1	2	2			51.25							
5	KELLEY MICHAEL W	w	1	2	2	17						2												
6	LE DANG Khoa	DRLO	1	2	1	19	2	2	3	2	2	5	2	2	2	2	5	78.6	2	3		2	4	
7	LE THANHNGAN May	7911	0.5	2	2	18	2	2	4	2	2	4.5	2	2	5	2	4.9	73.9	2	3	2	2	2	
8	LI DANIEL H	2799	1	2	2	9	2	3		1	4	1	2			49								
9	LI SHAMO	7611	1	2	2	18	2	2	3		5	2	2	5	2	2	4.9	92.7	2	4				
10	MATSUBARA TATSUYA	1141	1	2	2	17	2	1	3	2	5	2	2	5	2	2	4.9	82.3	2	4		2	5	
11	MEHRU BHANSHU	JAYZ	1	2	2	18	2	2	4	2	5	2	2	5	2	2	5	82.6	2	2	2	4	2	
12	BEGIN CASEY D	WHAT	1	2	2	18	2	2	5		5	2	2	5	2	2	4.9	65.5	2	4		2	5	
13	SHERILL JACE G	BLUE	1	2	2	20	2	2	4.99	2	2	5	2	2	5	2	4.9	63.95	2	4	2	2	5	
14	UHDE EMILY E	Cow	1	2	2	19	2	2	4	2	2	4	2	2	5		4.9	75.9	2	4	2	2	5	
0		0																						
	base	1	2	2	20	2	2	5	2	2	5	2	2	5	2	2	5	100	2	5	2	2	5	2
	Average	1	2	2	15	2	2	4	2	2	5	2	2	4	2	2	5	76	2	4	2	2	4.0	2.0
	max	1	2	2	20	2	2	5	2	2	5	2	2	5	2	2	5	94	2	4	2	2	5	2
	min	1	2	1	9	2	1	3	2	1	4	2	1	2	2	2	5	53	2	3	2	2	2	2
	17 count	count	13	9	14	14	11	11	12	8	8	12	9	13	12	11	11	12	10	9	6	10	10	4

CS143	spr 2011	Updated:	6/30/11 18:27	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	week1	week2	week3	week4	week5	101.1	week7															
pubID	syllabus quiz	web List 3 benefits of paired programming, review Javadoc at Sun. unit testing, automated test (JUnit), complexity class & big Oh notation	TE1 template, page 54; 1-4 Point, 9-11-Line, 13-17-Rectangle	sp1 RationalNumber	web: hashing, collections, java.util generic classes & map	TE2 p. 623 EX 4-7 tks 13-equals, 14-octagon, 16-increment	sp2 Manhatta ndistance	web: java.util Stack + Queue, binary search	TE3 1-aveVowels 2-swapPair, 13-reverse3, 5-scalebyK, 9-rangeToZeros 12-markLen4(list), 17-Orderpoint	sp3 prefix, infix, Bank postfix, recursion	TE4 2-alternate, 4-partition, 7-countcom, 8-maxlen, 10-removeEven, 15-maxOccurrences, 17-subMap	SP4 ReverseLines p.678	web: build automatio n (make, Ant), BNF grammar	TE5 1-starStrng, 3-writeSequence, 5-writeBinary, 6-writeSquares, 9-sumTo, 11-isReverse, 14-permute	SP5 #1 OptimizedSieve and MONDA Y: week 6 Exam 1	#20 Vocab w/sets	TE	SP6 html Validator	web dbLL1, dbLL2, dbLL3, revision control (Git)			
4343	1	2	2	19	2	2	4.99	2	2	4.5	2	2	5	2	2	5	93.7	2	4	2		
3443	1	0	2	17	2	2	4	2	2	4	0	2	4	2	2	4.5	64.35	0	0	2		
8982	1	2	2	19	0	2	0	0	2	5	0	0	0	2	2	4.9	89.85	2	3	0		
DANG	1	0	2	17	0	0	3	0	0	0	0	1	2	2	0	0	53.25	0	0	0		
w	1	0	2	17	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0		
DKLO	1	2	1	19	2	2	3	2	2	5	2	2	5	2	2	5	78.6	2	3	0		
7911	0.5	0	2	18	2	2	4	2	2	4.5	2	2	5	2	2	4.9	73.9	2	3	2		
2799	0	2	2	9	2	0	3	0	1	4	0	1	2	0	0	0	-\$RS2-	0	0	0		
7611	1	2	2	18	2	2	3	0	0	5	2	2	5	2	2	4.9	92.7	2	4	0		
1141	1	0	2	17	2	1	3	2	0	5	2	2	5	2	2	4.9	82.3	2	4	0		
JAYZ	1	2	2	18	2	2	4	2	0	5	2	2	5	2	2	5	82.6	2	0	2		
WHAT	1	2	2	18	2	2	5	0	0	5	2	2	5	2	2	4.9	65.5	2	4	0		
BLUE	1	2	2	20	2	2	4.99	2	2	5	2	2	5	2	2	4.9	63.95	2	4	2		
Cows	1	2	2	19	2	2	4	2	2	4	2	2	5	0	2	4.9	75.9	2	4	2		
BASE	1	2	2	20	2	2	5	2	2	5	2	2	5	2	5	100	2	5	2			
e	1.0	2.0	1.9	17.5	2.0	1.9	3.8	2.0		4.7	2.0	1.8	4.4	2.0	2.0	4.9	76.4	2.0	3.7	2.0		
max	1	2	2	20	2	2	5	2	2	5	2	2	5	2	2	5	93.7	2	4	2		
min	0.5	2	1	9	2	1	3	2	1	4	2	1	2	2	2	4.5	53.25	2	3	2		
count	13	9	14	14	11	11	12	8	8	12	9	13	12	11	11	11	12	10	9	6		

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.35	0	0.15	0	0.5	0.5	0	0	NC	0	0
week 8	0	0	week 9	0	0	week 10	0	0	week 11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TE	sp7 #4 Bnf p.773	web trees heaps huffman codes	TE	sp8 Assassin/ Hug mgr	web merge heap quick sort	(holiday Monday) TE	sp9 20Questio ns	webB-tree	Tuesday is prep day	sp10 Huffman Coding due by end of day Tues.	Final Exam Ch. 9-17 (NOT14)	min sp to be dropped	0	solo prg + qz + web points	% solo points of 100	team exercise points	% team points of 100	mid +final exam scores	% exam points of 100	% weighted pts earned/po ssible pts	with equal exam weights	with double exam weight	optimized calculated final grade	publd	0	
2	5	0	0	5	2	0	5	0	0	0	98	0	0	72.49	91.76	14.00	100.00	191.70	95.85	95.54	4.00	4.00	4.00	4343	1	
2	2	0	0	4.5	0	0	3	0	0	4.3	58	2	0	71.30	90.25	12.00	85.71	122.35	61.18	75.53	2.00	1.30	2.00	3443	2	
2	3	0	0	0	0	0	0	0	0	0	84.5	0	0	41.90	53.04	12.00	85.71	174.35	87.18	75.51	2.00	1.90	2.00	8982	3	
0	0	0	0	0	0	0	0	0	0	0	0	0	0										w	w DANG	4	
0	0	0	0	0	0	0	0	0	0	0	0	0	0										W	w	5	
2	4	0	0	?	2	0	5	0	0	5	66	3	0	64.00	81.01	13.00	92.86	144.60	72.30	78.93	2.30	2.30	2.30	DKLO	6	
2	2	2	0	4	2	0	4.5	2	0	5	49.5	2	0	69.40	87.85	14.00	100.00	123.40	61.70	77.10	2.20	2.20	2.20	7911	7	
0	0	0	0	0	0	0	0	0	0	0	0	0	0										N audit	2799	8	
0	0	0	0	4.9	0	0	4.97	0	0	5	55.5	3	0	60.77	76.92	10.00	71.43	148.20	74.10	75.19	2.00	2.00	2.00	7611	9	
2	5	0	0	5	0	0	5	2	0	5	64.5	3	0	66.90	84.68	11.00	78.57	146.80	73.40	78.62	2.30	2.30	2.30	1141	10	
2	4	2	0	5	2	0	5	2	0	5	61	0	0	0.00	94.94	12.00	85.71	143.60	71.80	82.48	2.70	2.50	2.70	JAYZ	11	
2	5	0	0	5	2	0	5	0	0	5	72.5	4	0	68.90	87.22	12.00	85.71	138.00	69.00	78.38	2.30	2.30	2.30	WHAT	12	
2	5	2	0	5	2	0	5	2	0	0	80.5	0	0	77.89	98.59	14.00	100.00	144.45	72.23	86.12	3.10	3.10	3.10	BLUE	13	
2	5	2	0	5	2	0	4.5	2	0	5	70	0	0	0.00	100.51	14.00	100.00	145.90	72.95	87.15	3.20	2.90	3.20	Cows	14	
2	5	2	0	5	2	0	5	2	0	5	100	5	0	79	1E-09	14	1E-09	200	1E-09	100	1E-09	0	4	Base	0	
2.0	4.0	2.0		4.8	2.0		4.7	2.0		3.9	69.1	1.7		68.0	86.1	12.5	89.6	147.6	73.8	81.0	2.6	0.0	2.6	Average	0.0	
2	5	2		5	2		5	2		5	98	4		79.4	100.5	14.0	100.0	191.7	95.9	95.5	4.0	0	4	max	0	
2	2	2		4	2		3	2		0	49.5	0		41.9	53.0	10.0	71.4	122.4	61.2	75.2	2.0	0	2	min	0	
10	10	4		9	7		10	5		10	11	10		11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	0	11	count	0	