## CARNEGIE MELLON UNIVERSITY COMPUTER SCIENCE DEPARTMENT 15-445/645 – DATABASE SYSTEMS (FALL 2021) ANDREW CROTTY & LIN MA

Homework #3 (by Sophie Qiu)
Due: Sunday Oct 24, 2021 @ 11:59pm

## **IMPORTANT:**

- Upload this PDF with your answers to Gradescope by 11:59pm on Sunday Oct 24, 2021.
- **Plagiarism**: Homework may be discussed with other students, but all homework is to be completed **individually**.
- You have to use this PDF for all of your answers.

## For your information:

• Graded out of 100 points; 2 questions total

• Rough time estimate:  $\approx 1 - 2$  hours (0.5 - 1 hours for each question)

Revision: 2021/10/12 17:35

Question	Points	Score
Sorting Algorithms	40	
Join Algorithms	60	
Total:	100	

13-443/043 (Pail 2021)	Ποιπεωσικ π3	1 age 3 01 4
Consider relations R(a, b),	ms S(a, c, d), and T(a, e) to be joindexes available on the tables to sp	oined on the common attribute
• There are $B = 60$ pages	in the buffer	
• Table R spans $M = 1,40$	0 pages with 60 tuples per page	m=1400*60=84000
• Table S spans $N = 2,200$	pages with 200 tuples per page	n=2200*200=440000
• The joining result of R a	and S spans $K = 2,000$ pages	
• Table T spans $L = 1,000$	pages with 200 tuples per page	I =1000*200=200000
simplest cost model where payou will need one buffer block	ons on computing the I/O costs for ages are read and written one at a tick to hold the evolving output block inner relation. You may ignore the	me. You can also assume that k and one input block to hold
M+ceil(M/(B-2)		
· · - • -	l loop join with R as the outer relating $56,400  \Box  85,000  \Box  92,$	
(b) <b>[5 points]</b> Block nested □ 31,200 □ 43,000 □ 4(M+N) ★□ (M+N)	l loop join with S as the outer relating $\Box$ 43,600 $\Box$ 52,900 $\Box$ 55,	
	uter relation and R as the inner relat filled blocks.	ion. You may ignore recursive
- <b>-</b> -	the cost of the partition phase?	00
,	$ \Box 5,000  \Box 5,800  \Box 7,20 $ the cost of the probe phase?	00
$\square 2,800  \square 4,400$		00
of distinct values hash t following approaches we	the inner and outer relation using	sh function $h_1$ . Which of the
	the inner and outer relation usin $h_2 := h_1$ for large buckets	$h_1$ and rehash into an em-
☐ Use linear probing for at a given time	or collisions and page in and out	parts of the hashtable needed
☐ Create 2 hashtables 1	half the size of the original one,	run the same hash join algo-

rithm on the tables, and then merge the hashtables together

(e) Sort-merge join with S as the outer relation and R as the inner relation:						
i.	. [4 points]	What is the	e cost of soi	ting the tupl	es in R on attr	ribute a?
	$\Box$ 3,000	□ 5,600	□ 7,400	□ 9,600	□ 10,800	
ii.	. [4 points]	What is the	e cost of soi	ting the tupl	es in S on attr	ribute a?
	$\Box$ 3,400	□ 4,000	□ 6,400	□ 7,600	□ 8,800	
iii. [10 points] What is the cost of the merge phase assuming there are no duplicates in the join attribute? M+N						
	□ 1,400	□ 1,800	□ 3,600	$\Box$ 4,400	□ 4,800	MN
iv. [10 points] What is the cost of the merge phase in the worst-case scenario? $\Box$ 1,080,000 $\Box$ 2,880,000 $\Box$ 3,080,000 $\Box$ 4,750,000 $\Box$ 10,080,000						
v. [2 points] Now consider joining R, S and then joining the result with T. What is the cost of the merge phase assuming there are no duplicates in the join attribute?  □ 1,000 □ 2,000 □ 3,000 □ 5,000 □ 2,000,000						
		K+L				