Assignment 6

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Question 3

size n of relation S	avg execution time to scan S (in ms)	avg execution time to sort S (in ms)
10^{1}	0.021	0.029
10^{2}	0.024	0.056
10^{3}	0.166	0.418
10^{4}	1.622	4.491
10^{5}	16.460	55.905
10^{6}	147.296	571.115
10^{7}	1453.341	6769.971
10^{8}	14228.536	44661.351

Question 3a

- 1. As expected the execution times are increasing with the number of records that need to sorted
- 2. We observed quiksort and external merge algorithms are used while using explain analyze
- 3. If the columns can be loaded into the main memory then postgres is applying quicksort the sort the values or else external sorting is being applied.

Question 3b

- 1. The time complexity of external sorting is $2 * n * log_B(n)$. These numbers follow this time complexity as the number of records increases the change in the time complexity is not so significant.
- 2. We also observed that increasing the buffer memory has no significant effect on the timings after certain size.

$64~\mathrm{kB}$

size of relation S	0		o o	
	-+		-+	
10		0.011		0.017
100		0.024		0.052
1000		0.169		2.408
10000		1.872	1	6.989
100000		14.371	1	65.995
1000000		139.603	1	915.788
10000000		1455.784	1	10255.120
10000000		14460.073	1	138792.104
(8 rows)				

$4~\mathrm{MB}$

size of relation S	•	time to scan S	•	
10		0.010		0.016
100	1	0.023	1	0.049
1000		0.167	1	0.418
10000		1.620	1	4.403
100000		14.064	1	50.646
1000000		142.235	1	564.225
10000000		1452.670	1	6729.739
100000000		17899.258	1	100483.906
(8 rows)				

32 MB

size of relation S	•	time to scan S	· ·	
10		0.016		0.019
100	1	0.024	1	0.051
1000	1	0.178	1	0.456
10000	1	1.559	1	4.234
100000	1	14.388	1	45.427
1000000	1	143.978	1	611.464
10000000	1	1452.079	1	6247.639
100000000	1	14355.261	1	73248.857
(8 rows)				

$256~\mathrm{MB}$

	avg execution time to scan S	avg execution time to sort S
10		
100	0.025	0.053
1000	0.169	0.445
10000	1.601	4.811
100000	14.403	45.133
1000000	142.452	545.493
10000000	1453.586	6516.514
10000000	14318.139	68162.534
(8 rows)		

Question 3b

- 1. Creating an index on the column has reduced the timings nearly by 80%
- 2. The time for creating the index with the number of records.

VACUUM									
		time for							
					Ċ	 			
10	I			0.228	ı			0.0	122
100	1			0.372				0.0	40
1000				2.373	1			0.2	29
10000				21.508				1.9	44
100000	1			288.745				21.0	28
1000000			4	411.057				218.6	98
10000000	1		58	3181.511			2	2380.3	800
(7 rows)									

Question 4

Question 4a

VACUUM

	avg execution time to scan S	avg execution time to de-duplicate S
10		
100	0.021	0.065
1000	0.181	0.438
10000	1.632	4.557
100000	14.944	49.861

1000000	148.068	712.393
10000000	1511.463	7415.293
100000000	18350.569	110487.169
(8 rows)		

Question 4b

VACUUM

	•		avg execution time to	de-duplicate S
10	İ	0.010	İ	0.030
100 1000	:	0.024 0.185		0.062 0.509
10000	•	1.625		4.397
100000 1000000	•	16.357 172.676	 	81.022 806.280
10000000 10000000	•	1490.950 16231.462		7195.494 97928.250
10000000	1	10231.402	I .	91920.200

(8 rows)

Question 4c

- 1. Both the query plans are removing the duplicates as expected.
- 2. The query plans for both distinct and group by look similar with similar execution times.

```
Distinct
                                                QUERY PLAN
 HashAggregate (cost=41.88..43.88 rows=200 width=4) (actual time=0.038..0.046 rows=58 loops=1)
   Group Key: x
   Batches: 1 Memory Usage: 40kB
   -> Seq Scan on s (cost=0.00..35.50 rows=2550 width=4) (actual time=0.007..0.015 rows=100 loops=1)
 Planning Time: 0.170 ms
 Execution Time: 0.067 ms
(6 rows)
Group by
                                                QUERY PLAN
 HashAggregate (cost=41.88..43.88 rows=200 width=4) (actual time=0.033..0.041 rows=58 loops=1)
   Group Key: x
  Batches: 1 Memory Usage: 40kB
-> Seq Scan on s (cost=0.00..35.50 rows=2550 width=4) (actual time=0.005..0.013 rows=100 loops=1)
 Planning Time: 0.016 ms
 Execution Time: 0.054 ms
```

Question 7

Question 7a

If the height of the tree is ${\tt h}$ then we need to traverse at least for ${\tt h}$ nodes. Hence the minimum time to determine if key ${\tt k}$ is in btree is given by $h*block_access_time$

$$n \leq \frac{blockSize - blockAddress}{blockAddress + key} \leq \frac{8192 - 10}{10 + 8} \leq 454.5$$

Hence the order of the tree n = 454

$$N=\frac{numberOfRecords}{n}=\frac{10^{10}}{454}=22026431$$

The number of lead nodes, N = 22026431

$$h = \lceil loq_n(N) \rceil = \lceil loq_{454}(22026431) \rceil = 3$$

The minimum access time to check key k in btree is 3*10ms = 30 ms

Question 7b

We get maximum time when the height of the tree is maximum. This happens when each node is half occupied i.e n/2=454/2=227. So the number of lead nodes will be $N=10^{10}/227*2=44052863/2=22026431$

Hence the height of the tree would be $\lceil log_{227}(22026431) \rceil = 4$

- 1 i/0 to get the root of the btree
- So we need to traverse in the worst case 4 times to insert the record.
- 1 i/o operation to insert the record into the index
- 1 i/o operation to insert the actual record

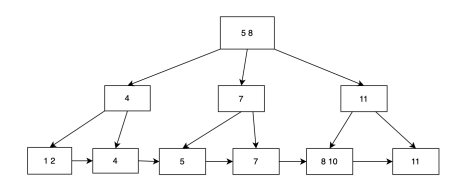
Hence the maximum time taken is 7 * 10 = 70 ms

Question 7c

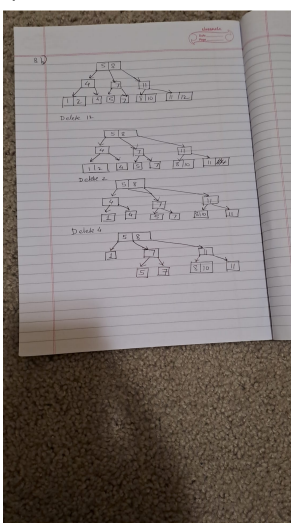
- The number of nodes in the first two levels are n+1=454+1=455. Hence we need at least 455*8192=3727360 which is nearly **4mb**.
- Similary if we need to hold 3 levels then $1+454+454^2=206571$ And this needs nearly **1.7 GB** of the main memory
- When we store these levels in the main memory the time to access a key in the btree will be reduced as the number of I/O's will be reduced.

Question 8

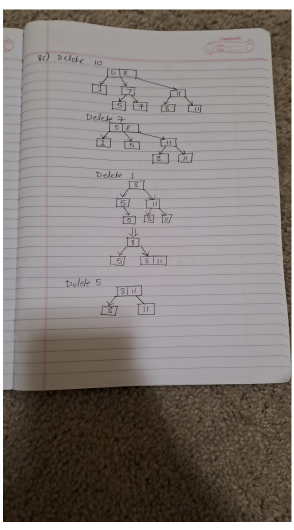
Question 8a



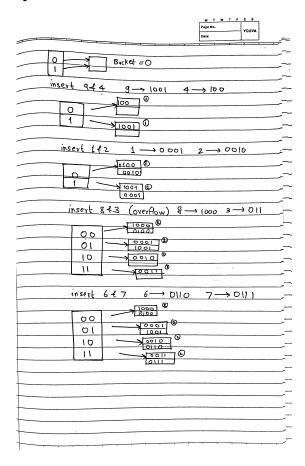
Question 8b



Question 8c



Question 9



Question 10

Observations

- 1. With no index postgres is performing sequential scan using multiple workers to filter
- 2. Creating an index on skill column reduced the execution time by almost 50%
- 3. Didn't find any major difference in execution times between btree index and hash index.
- 4. But hash index took longer time to create on on column with more number of records

size n of relation PersonSkill	No index	With index
10^{4}	1.007	0.574
10^{5}	9.066	5.825
10^{6}	92.875	45.834
10^{7}	973.207	639.765

Query plans

For 10^4 records

No Index Query Plan

```
QUERY PLAN

Seq Scan on personskill (cost=0.00..163.69 rows=1802 width=4) (actual time=0.012..1.045 rows=1802 loops=1)
Filter: (skill = 'AI'::text)
Rows Removed by Filter: 7293
Planning Time: 0.109 ms
Execution Time: 1.191 ms
(6 rows)
```

Btree Index Query Plan

```
QUERY PLAN

Bitmap Heap Scan on personskill (cost=22.25..94.78 rows=1802 width=4) (actual time=0.067..0.465 rows=1802 loops=1)
Recheck Cond: (skill = 'AI'::text)
Heap Blocks: exact=50

-> Bitmap Index Scan on personskill_skill_idx (cost=0.00..21.80 rows=1802 width=0) (actual time=0.054..0.054 rows=1802 loops=1)
Index Cond: (skill = 'AI'::text)
Planning Time: 0.053 ms
Execution Time: 0.650 ms
(7 rows)
```

For 10^5 records

No Index Query Plan

```
QUERY PLAN

Seq Scan on personskill (cost=0.00..1621.14 rows=18123 width=4) (actual time=0.007..8.684 rows=18172 loops=1)
Filter: (skill = 'AI'::text)
Rows Removed by Filter: 72399
Planning Time: 0.061 ms
Execution Time: 9.847 ms
(5 rows)
```

Btree Index Query Plan

```
QUERY PLAN

Bitmap Heap Scan on personskill (cost=208.75..924.28 rows=18123 width=4) (actual time=0.611..4.082 rows=18172 loops=1)
Recheck Cond: (skill = 'AI'::text)
Heap Blocks: exact=489
-> Bitmap Index Scan on skill_index (cost=0.00..204.21 rows=18123 width=0) (actual time=0.546..0.546 rows=18172 loops=1)
Index Cond: (skill = 'AI'::text)
Planning Time: 0.231 ms
Execution Time: 5.332 ms
(7 rows)
```

For 10^6 records

No index Query Plan

```
QUERY PLAN

Seq Scan on personskill (cost=0.00..16227.24 rows=183887 width=4) (actual time=0.025..81.109 rows=181384 loops=1)
Filter: (skill = 'AI'::text)
Rows Renoved by Filter: 725355
Planning Time: 0.040 ms
Execution Time: 91.967 ms
(5 rows)
```

Btree index Query Plan

```
QUERY PLAN

Bitmap Heap Scan on personskill (cost=2031.29..9186.98 rows=181015 width=4) (actual time=6.280..38.996 rows=181384 loops=1)

Recheck Cond: (skill = 'Al'::text)

Heap Blocks: exact=4893

-> Bitmap Index Scan on skill_index (cost=0.00..1986.04 rows=181015 width=0) (actual time=5.554..5.555 rows=181384 loops=1)

Index Cond: (skill = 'Al'::text)

Planning Time: 0.238 ms

Execution Time: 50.507 ms

(7 rows)
```

For 10^7 records

No index Query Plan

```
queryplan

Seq Scan on personskill (cost=0.00..162223.31 rows=1834672 width=4) (actual time=0.019..795.445 rows=1811314 loops=1)
Filter: (skill = 'AI'::text)
Rows Removed by Filter: 7253413
Planning Time: 0.113 ms
Execution Time: 895.138 ms (6 rows)
```

Btree index Query Plan

Question 11

Observations

- 1. As expected adding an btree index helped for range queries. But!
- 2. If the stats for a given range are high then postgres is performing a sequential scan though index is available.

- 3. For smaller range, the execution time is nearly constant even when the number of records increased
- 4. Interestingly larger range performs slightly better than medium range as it covers the whole table?

Small Range

size n of relation worksFor	No index	With index
10^{4}	0.961	0.020
10^{5}	8.45	0.021
10^{6}	37.561	0.022
10^{7}	279.965	0.021

Medium Range

size n of relation worksFor	No index	With index
10^{4}	1.726	1.552
10^{5}	24.065	23.626
10^{6}	216.149	203.814
10^{7}	1970.034	1953.22

Large Range

size n of relation worksFor	No index	With index
10^{4}	2.565	2.409
10^{5}	20.516	21.637
10^{6}	196.60	205.833
10^{7}	1807.410	1783.657

Query Plans

Small Range

For 10^4 records

No Index Query Plan

QUERY PLAN

Seq Scan on worksfor (cost=0.00..205.00 rows=1 width=4) (actual time=0.009..0.964 rows=1 loops=1) Filter: ((10000 <= salary) AND (salary <= 10000))
Rows Removed by Filter: 9999
Planning Time: 0.148 ms
Execution Time: 0.976 ms
(5 rows)

With Index Query Plan

QUERY PLAN

Index Scan using worksfor_salary_idx on worksfor (cost=0.29..8.32 rows=2 width=4) (actual time=0.007..0.008 rows=1 loops=1)
Index Cond: ((salary >= 10000) AND (salary <= 10000))
Planning Time: 0.128 ms

```
Execution Time: 0.019 ms
```

For 10^5 records

No Index Query Plan

```
QUERY PLAN

Seq Scan on worksfor (cost=0.00..2041.00 rows=1 width=4) (actual time=0.008..8.500 rows=3 loops=1)
Filter: ((10000 <= salary) AND (salary <= 10000))
Rows Removed by Filter: 99997
Planning Time: 0.071 ms
Execution Time: 8.513 ms
(5 rows)
```

With Index Query Plan

```
QUERY PLAN

Index Scan using worksfor_salary_idx on worksfor (cost=0.29..8.33 rows=2 width=4) (actual time=0.007..0.008 rows=3 loops=1)

Index Cond: ((salary >= 10000) AND (salary <= 10000))

Planning Time: 0.455 ms

Execution Time: 0.021 ms
(4 rows)
```

For 10^6 records

No Index Query Plan

```
QUERY PLAN

Gather (cost=1000.00..13620.10 rows=1 width=8) (actual time=0.135..37.094 rows=4 loops=1)
Workers Planned: 2
Workers Launched: 2
-> Parallel Seg Scan on worksfor (cost=0.00..12620.00 rows=1 width=8) (actual time=19.437..31.110 rows=1 loops=3)
Filter: ((100 <= salary) AND (salary <= 100))
Rows Removed by Filter: 333332
Planning Time: 0.075 ms
Execution Time: 37.107 ms
(8 rows)
```

With Index Query Plan

```
QUERY PLAN

Index Scan using worksfor_salary_idx on worksfor (cost=0.42..8.46 rows=2 width=8) (actual time=0.014..0.016 rows=4 loops=1)
Index Cond: ((salary >= 100) AND (salary <= 100))
Planning Time: 0.291 ms
Execution Time: 0.027 ms
(4 rows)
```

For 10^7 records

```
QUERY PLAN

Gather (cost=1000.00..127195.82 rows=1 width=8) (actual time=0.173..282.248 rows=1 loops=1)
Workers Planned: 2
Workers Launched: 2
-> Parallel Seq Scan on worksfor (cost=0.00..126195.72 rows=1 width=8) (actual time=182.311..275.322 rows=0 loops=3)
```

```
Filter: ((100 <= salary) AND (salary <= 100))
Rows Removed by Filter: 3333333
Planning Time: 0.130 ms
Execution Time: 282.266 ms
(8 rows)
```

```
QUERY PLAN

Index Scan using worksfor_salary_idx on worksfor (cost=0.43..8.50 rows=3 width=8) (actual time=0.014..0.015 rows=1 loops=1)

Index Cond: ((salary >= 100) AND (salary <= 100))
Planning Time: 0.501 ms
Execution Time: 0.027 ms
(4 rows)
```

Medium Range

For 10^4 records

No Index Query Plan

```
QUERY PLAN

Seq Scan on worksfor (cost=0.00..205.00 rows=4961 width=4) (actual time=0.014..1.688 rows=4955 loops=1)

Filter: ((10000 <= salary) AND (salary <= 50186992))

Rows Removed by Filter: 5045

Planning Time: 0.073 ms

Execution Time: 2.182 ms
(5 rows)
```

With Index Query Plan

```
QUERY PLAN

Index Scan using worksfor_salary_idx on worksfor (cost=0.29..186.53 rows=4962 width=4) (actual time=0.018..1.170 rows=4955 loops=1)

Index Cond: ((salary >= 10000) AND (salary <= 50186992))

Planning Time: 0.090 ms

Execution Time: 1.531 ms
(4 rows)
```

For 10^5 records

No Index Query Plan

```
QUERY PLAN

Seq Scan on worksfor (cost=0.00..2291.00 rows=33330 width=4) (actual time=0.008..19.839 rows=50095 loops=1)

Filter: ((10000 <= salary) AND ((salary)::numeric <= 499212216.5))

Rows Removed by Filter: 49905

Planning Time: 0.038 ms

Execution Time: 23.056 ms
(5 rows)
```

```
QUERY PLAN

Seq Scan on worksfor (cost=0.00..2291.00 rows=33333 width=4) (actual time=0.010..20.457 rows=50095 loops=1)
Filter: ((10000 <= salary) AND ((salary)::numeric <= 499212216.5))
Rows Removed by Filter: 49905
Planning Time: 0.033 ms
Execution Time: 23.758 ms (5 rows)
```

For 10^6 records

No Index Query Plan

```
QUERY PLAN

Seq Scan on worksfor (cost=0.00..23870.00 rows=333300 width=8) (actual time=0.010..179.810 rows=500077 loops=1)
   Filter: ((100 <= salary) AND ((salary)::numeric <= 49956718.44850))
   Rows Removed by Filter: 499923
Planning Time: 0.048 ms
   Execution Time: 209.021 ms
(5 rows)
```

With Index Query Plan

```
QUERY PLAN

Seq Scan on worksfor (cost=0.00..23870.00 rows=333333 width=8) (actual time=0.013..211.058 rows=500077 loops=1)
    Filter: ((100 <= salary) AND ((salary)::numeric <= 49956718.44850))
    Rows Removed by Filter: 499923
    Planning Time: 0.116 ms
    Execution Time: 240.352 ms
(5 rows)
```

For 10^7 records

No Index Query Plan

```
QUERY PLAN

Seq Scan on worksfor (cost=0.00..238697.01 rows=3333038 width=8) (actual time=0.129..1717.734 rows=5000037 loops=1)
Filter: ((100 <= salary) AND ((salary)::numeric <= 500082613.5282))
Rows Removed by Filter: 4999963
Planning Time: 0.072 ms
Execution Time: 1985.666 ms
(5 rows)
```

With Index Query Plan

```
QUERY PLAN

Seq Scan on worksfor (cost=0.00..238695.00 rows=3333333 width=8) (actual time=0.010..1737.548 rows=5000037 loops=1)
    Filter: ((100 <= salary) AND ((salary)::numeric <= 500082613.5282))
    Rows Removed by Filter: 499963
    Planning Time: 0.081 ms
    Execution Time: 2017.289 ms
(5 rows)
```

Large Range

For 10^4 records

```
QUERY PLAN

Seq Scan on worksfor (cost=0.00..205.00 rows=9998 width=4) (actual time=0.010..1.891 rows=10000 loops=1)

Filter: ((10000 <= salary) AND (salary <= 99980000))

Planning Time: 0.052 ms

Execution Time: 2.656 ms
(4 rows)
```

```
QUERY PLAN

Seq Scan on worksfor (cost=0.00..205.00 rows=10000 width=4) (actual time=0.013..1.734 rows=10000 loops=1)

Filter: ((10000 <= salary) AND (salary <= 99980000))

Planning Time: 0.211 ms

Execution Time: 2.500 ms
(4 rows)
```

For 10^5 records

No Index Query Plan

```
QUERY PLAN

Seq Scan on worksfor (cost=0.00..2041.00 rows=99980 width=4) (actual time=0.010..14.724 rows=100000 loops=1)

Filter: ((10000 <= salary) AND (salary <= 1000000000))

Planning Time: 0.143 ms

Execution Time: 21.192 ms
(4 rows)
```

With Index Query Plan

```
QUERY PLAN

Seq Scan on worksfor (cost=0.00..2041.00 rows=100000 width=4) (actual time=0.011..14.475 rows=100000 loops=1)

Filter: ((10000 <= salary) AND (salary <= 100000000))

Planning Time: 0.227 ms

Execution Time: 20.928 ms
(4 rows)
```

For 10^6 records

No Index Query Plan

```
QUERY PLAN

Seq Scan on worksfor (cost=0.00..21370.00 rows=999800 width=8) (actual time=0.024..136.545 rows=1000000 loops=1)
Filter: ((100 <= salary) AND (salary <= 100000000))
Planning Time: 0.129 ms
Execution Time: 194.728 ms
(4 rows)
```

With Index Query Plan

```
QUERY PLAN

Seq Scan on worksfor (cost=0.00..21370.00 rows=1000000 width=8) (actual time=0.009..135.051 rows=1000000 loops=1)
Filter: ((100 <= salary) AND (salary <= 100000000))
Planning Time: 0.213 ms
Execution Time: 192.895 ms
(4 rows)
```

For 10^7 records

```
QUERY PLAN

Seq Scan on worksfor (cost=0.00..213696.73 rows=9998115 width=8) (actual time=0.030..1298.063 rows=1000000 loops=1)
Filter: ((100 <= salary) AND (salary <= 100000000))
Planning Time: 0.064 ms
Execution Time: 1837.039 ms
(4 rows)
```

```
QUERY PLAN

Seq Scan on worksfor (cost=0.00..213695.00 rows=10000000 width=8) (actual time=0.010..1345.495 rows=1000000 loops=1)

Filter: ((100 <= salary) AND (salary <= 100000000))

Planning Time: 0.811 ms

Execution Time: 1898.255 ms
(4 rows)
```

Question 12

Observations

- 1. Creating an composite index (pid, skill) helped with query very effectively
- 2. Postgres is performing Index only scan as the select clause is readily available in the index itself. Hence it is blazingly fast even for large number of records

size n of relation PersonSkill	No index	With index
10^{4}	0.776	0.025
10^{5}	6.859	0.027
10^{6}	31.71	0.028
10^{7}	360.053	0.028

Query Plans

For 10^4 records

No Index Query Plan

```
QUERY PLAN

Seq Scan on personskill (cost=0.00..184.21 rows=1 width=14) (actual time=0.016..0.786 rows=1 loops=1)
Filter: ((pid = 101) AND (skill = 'AI'::text))
Rows Removed by Filter: 9013
Planning Time: 0.094 ms
Execution Time: 0.797 ms
(6 rows)
```

```
QUERY PLAN

Index Only Scan using personskill_pid_skill_idx on personskill (cost=0.29..4.30 rows=1 width=14) (actual time=0.046..0.047 rows=1 loops=1)
Index Cond: ((pid = 101) AND (skill = 'AI'::text))
Heap Fetches: 0
Planning Time: 0.234 ms
Execution Time: 0.058 ms
(5 rows)
```

For 10^5 records

No Index Query Plan

```
QUERY PLAN

Seq Scan on personskill (cost=0.00..1847.31 rows=1 width=14) (actual time=0.017..7.034 rows=1 loops=1)

Filter: ((pid = 102) AND (skill = 'AI'::text))

Rows Removed by Filter: 90553

Planning Time: 0.053 ms

Execution Time: 7.047 ms
(5 rows)
```

With Index Query Plan

```
QUERY PLAN

Index Only Scan using personskill_pid_skill_idx on personskill (cost=0.42..4.44 rows=1 width=14) (actual time=0.063..0.064 rows=1 loops=1) Index Cond: ((pid = 102) AND (skill = 'AI'::text))
Heap Fetches: 0
Planning Time: 0.335 ms
Execution Time: 0.076 ms
(5 rows)
```

For 10⁶ records

No Index Query Plan

```
QUERY PLAN

Gather (cost=1000.00..11557.49 rows=1 width=14) (actual time=0.183..31.747 rows=1 loops=1)
Workers Planned: 2
Workers Launched: 2
-> Parallel Seq Scan on personskill (cost=0.00..10557.39 rows=1 width=14) (actual time=15.999..25.964 rows=0 loops=3)
Filter: ((pid = 160) AND (skill = 'AI'::text))
Rows Removed by Filter: 302154
Planning Time: 0.048 ms
Execution Time: 31.761 ms
(8 rows)
```

With Index Query Plan

```
QUERY PLAN

Index Only Scan using personskill_pid_skill_idx on personskill (cost=0.42..4.44 rows=1 width=14) (actual time=0.055..0.056 rows=1 loops=1)
Index Cond: ((pid = 160) AND (skill = 'AI'::text))
Heap Fetches: 0
Planning Time: 0.254 ms
Execution Time: 0.068 ms
(5 rows)
```

For 10^7 records

```
QUERY PLAN

Gather (cost=1000.00..106540.20 rows=1 width=14) (actual time=0.708..366.035 rows=1 loops=1)

Workers Planned: 2

Workers Launched: 2

> Parallel Seq Scan on personskill (cost=0.00..105540.10 rows=1 width=14) (actual time=233.990..354.330 rows=0 loops=3)

Filter: ((pid = 120) AND (skill = 'AI'::text))

Rows Removed by Filter: 3020812

Planning Time: 0.049 ms

Execution Time: 366.052 ms (8 rows)
```

```
QUERY PLAN

Index Only Scan using personskill_pid_skill_idx on personskill (cost=0.43..4.45 rows=1 width=14) (actual time=0.012..0.013 rows=1 loops=1) Index Cond: ((pid = 100) AND (skill = 'AI'::text))
Heap Fetches: 0
Planning Time: 0.055 ms
Execution Time: 0.025 ms
(5 rows)
```

Question 13

Semi Join

Observations

- 1. Created composite index (skill, pid) on personSkill to make use of index scan only.
- 2. This index is used to generate the hash for hash semi join on person table
- 3. We observed no significant improvement. We only got minor improvedment due to the index only scan being used for person skill to construct the sub plan hash
- 4. This is expected considering the semi join and anti semi join are implemented in linear time complexity already.

size n of relation PersonSkill	No index	With index
10^{4}	4.021	3.262
10^{5}	38.645	32.764
10^{6}	523.410	457.729
10^{7}	9592.538	8720.626

Query Plans

For 10^4 records

No Index Query Plan

```
QUERY PLAN

Hash Semi Join (cost=185.39..399.72 rows=2896 width=8) (actual time=1.415..3.828 rows=1843 loops=1)

Hash Cond: (person.pid = personskill.pid)

-> Seq Scan on person (cost=0.00..165.00 rows=10000 width=8) (actual time=0.012..0.967 rows=10000 loops=1)

-> Hash (cost=162.35..162.35 rows=1843 width=4) (actual time=1.395..1.396 rows=1843 loops=1)

Buckets: 2048 Batches: 1 Memory Usage: 81kB

-> Seq Scan on personskill (cost=0.00..162.35 rows=1843 width=4) (actual time=0.008..1.074 rows=1843 loops=1)

Filter: (skill = 'Al7'::text)

Rows Removed by Filter: 7225

Planning Time: 0.373 ms

Execution Time: 3.973 ms

[10 rows]
```

For 10^5 records

No Index Query Plan

```
QUERY PLAN

Hash Semi Join (cost=1849.03..3953.87 rows=32270 width=8) (actual time=12.274..37.028 rows=18119 loops=1)

Hash Cond: (person.pid = personskill.pid)

> Seq Scan on person (cost=0.00..1443.00 rows=100000 width=8) (actual time=0.009..8.995 rows=100000 loops=1)

> Hash (cost=1623.28..1623.28 rows=18060 width=4) (actual time=12.244..12.245 rows=18119 loops=1)

Buckets: 32768 Batches: 1 Memory Usage: 893kB

> Seq Scan on personskill (cost=0.00..1623.28 rows=18060 width=4) (actual time=0.018..9.072 rows=18119 loops=1)

Filter: (skill = "AI"::text)

Rows Removed by Filter: 72543

Planning Time: 0.306 ms

Execution Time: 38.719 ms
(10 rows)
```

With Index Query Plan

For 10^6 records

No Index Query Plan

For 10^7 records

No Index Query Plan

With Index Query Plan

```
| Hash Semi Join (cost=89100.05..390998.23 rows=3734560 width=8) (actual time=1037.949..8629.806 rows=1811473 loops=1) |
| Hash Cond: (person.pid = personskill.pid) | -> Seq Scan on person (cost=0.00..144248.00 rows=10000000 width=8) (actual time=0.022..1516.697 rows=10000000 loops=1) |
| -> Hash (cost=54654.13..59454.13 rows=1806954 width=4) (actual time=1034.911..1034.912 rows=1812756 loops=1) |
| Buckets: 131072 Batches: 32 Memory Usage: 3013kB |
| -> Index Only Scan using personskill_skill_pid_idx on personskill (cost=0.43..59454.13 rows=1806954 width=4) (actual time=0.780..505.690 rows=1812756 loops=1) |
| Hash Petches: 0 |
| Planning Time: 2.328 ms |
| Execution Time: 8798.384 ms (10 rows) |
```

Anti Semi Join

Observations

size n of relation PersonSkill	No index	With index
10^{3}	0.234	0.223
10^{4}	3.825	3.450
10^{5}	36.88	31.04

Query Plans

For 10^3 records

```
QUERY PLAN

Seq Scan on person (cost=16.72..18.97 rows=50 width=8) (actual time=0.164..0.186 rows=81 loops=1)
Filter: (NOT (hashed SubPlan 1))
Rows Removed by Filter: 19
SubPlan 1

-> Seq Scan on personskill (cost=0.00..16.23 rows=197 width=4) (actual time=0.006..0.111 rows=197 loops=1)
Filter: (skill = 'Al'::text)
Rows Removed by Filter: 701
Planning Time: 0.102 ms
Execution Time: 0.211 ms
```

```
QUERY PLAN

Seq Scan on person (cost=12.21..14.46 rows=50 width=8) (actual time=0.134..0.158 rows=81 loops=1)
Filter: (NOT (hashed SubPlan 1))
Rows Removed by Filter: 19
SubPlan 1

-> Index Only Scan using personskill_skill_pid_idx on personskill (cost=0.28..11.72 rows=197 width=4) (actual time=0.020..0.053 rows=197 loops=1)
Index Cond: (skill = 'AI'::text)
Heap Fetches: 0
Planning Time: 0.084 ms
Execution Time: 0.188 ms
(9 rows)
```

For 10^4 records

No Index Query Plan

```
QUERY PLAN

Seq Scan on person (cost=166.97..336.97 rows=5000 width=8) (actual time=1.256..3.182 rows=8112 loops=1)
Filter: (NOT (hashed SubPlan 1)
Rows Removed by Filter: 1888
SubPlan 1

SupPlan 1

Seq Scan on personskill (cost=0.00..162.35 rows=1847 width=4) (actual time=0.007..0.905 rows=1847 loops=1)
Filter: (skill = 'AI'::text)
Rows Removed by Filter: 7221
Planning Time: 0.114 ms
Execution Time: 3.731 ms
```

With Index Query Plan

```
QUERY PLAN

Seq Scan on person (cost=69.22..239.22 rows=5000 width=8) (actual time=0.679..2.604 rows=8112 loops=1)

Filter: (NOT (hashed SubPlan 1))

Rows Removed by Filter: 1888

SubPlan 1

-> Index Only Scan using personskill_skill_pid_idx on personskill (cost=0.29..64.61 rows=1847 width=4) (actual time=0.055..0.350 rows=1847 loops=1)

Index Cond: (skill = 'Al'::text)

Heap Fetches: 0

Planning Time: 0.473 ms

Execution Time: 3.156 ms
(9 rows)
```

For 10^5 records

```
QUERY PLAN

Seq Scan on person (cost=1663.42..3356.42 rows=50000 width=8) (actual time=12.101..32.237 rows=81914 loops=1)
Filter: (NOT (hashed SubPlan 1))
Rows Removed by Filter: 18086
```

```
SubPlan 1

-> Seq Scan on personskill (cost=0.00..1618.31 rows=18043 width=4) (actual time=0.006..8.802 rows=18031 loops=1)
Filter: (skill = 'Al'::text)
Rows Removed by Filter: 72394
Planning Time: 0.114 ms
Execution Time: 37.472 ms
(9 rows)
```

```
QUERY PLAN

Seq Scan on person (cost=640.26..2333.26 rows=50000 width=8) (actual time=6.775..25.785 rows=81914 loops=1)
Filter: (NUT (hashed SubPlan 1))
Rows Removed by Filter: 18086
SubPlan 1

-> Index Only Scan using personskill_skill_pid_idx on personskill (cost=0.42..595.28 rows=17992 width=4) (actual time=0.058..3.206 rows=18031 loops=1)
Index Cond: (skill = 'AI'::text)
Heap Fetches: 0
Planning Time: 0.474 ms
Execution Time: 30.725 ms
```

Question 14

Observations

- 1. Created two indexes on pid1, pid2
- 2. we did not observe any significant decrease in the execution times

size n of relation PersonSkill	No index	With index
10^{4}	18.957	18.856
10^{5}	222.55	223.434
10^{6}	2593.036	2496.325

Query Plans

For 10^4 records

No Index Query Plan

```
| HashAggregate (cost=1505.93..1754.75 rows=24882 width=8) (actual time=14.797..16.567 rows=10005 loops=1)
| Group Key: kl.pidl, k3.pid2 | Batches: 1 Memory Usage: 1297kB |
| Satches: 1 Memory Usage: 1297kB |
| Hash Join (cost=540.00..1381.52 rows=24882 width=8) (actual time=5.434..12.506 rows=10008 loops=1) |
| Hash Cond: (k2.pid2 = k3.pid1) |
| Satches: 1 Memory Usage: 1297kB |
| Hash Cond: (k1.pid2 = k2.pid1) |
| Satches: 1 Memory Usage: 1298kB |
| Satches: 1 Memory Usage: 1298kB |
| Satches: 1 Memory Usage: 1598kB |
| Satches: 1 Memory Usage: 1598kB |
| Satches: 16384 Batches: 1 Memory Usage: 1598kB |
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| Satches: 16384 Batches: 1 Memory Usage: 1598kB |
| Satches: 16384 Batches: 1 Memory Usage: 1598kB |
| Satches: 17.915 ms (16388 ms |
| Execution Time: 17.915 ms (165 rows) |
```

For 10^5 records

No Index Query Plan

With Index Query Plan

```
| HashAggregate (cost=41804.43..47875.41 rows=340827 width=8) (actual time=204.691..229.749 rows=100773 loops=1) Group Key: ki.pid1, k3.pid2 | Planned Partitions: 8 Batches: 9 Memory Usage: 4177kB Disk Usage: 1520kB | Planned Partitions: 8 Batches: 9 Memory Usage: 4177kB Disk Usage: 1520kB | Planned Partitions: 8 Batches: 9 Memory Usage: 4177kB Disk Usage: 1520kB | Planned Partitions: 8 Batches: 9 Memory Usage: 4177kB Disk Usage: 1520kB | Planned Partitions: 8 Batches: 9 Memory Usage: 1520kB | Planned Partitions: 9 Memory Usage: 1520kB | Planned Partitions: 9 Planned Partitions: 9 Planning Time: 0.762 ms | Planning Time: 0.762 ms | Planning Time: 0.762 ms | Planning Time: 0.762 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Planning Time: 27.674 ms | Plan
```

For 10^6 records

No Index Query Plan

QUERY PLAN

```
HashAggregate (cost=416902.29..490520.25 rows=4132938 width=8) (actual time=2212.398..2516.272 rows=1002026 loops=1)
Group Key: kl.pid1, k3.pid2
Planned Partitions: 128 Batches: 129 Memory Usage: 4113kB Disk Usage: 57104kB

-> Hash Join (cost=61663.82..184424.52 rows=4132938 width=8) (actual time=569.609..1893.576 rows=1002027 loops=1)
Hash Cond: (k2.pid2 = k3.pid1)

-> Hash Join (cost=30831.91..82307.44 rows=2032959 width=8) (actual time=262.207..977.635 rows=1002011 loops=1)
Hash Cond: (k1.pid2 = k2.pid1)

-> Seq Scan on knows k1 (cost=0.00..14424.96 rows=999996 width=8) (actual time=0.008..82.875 rows=999996 loops=1)

-> Hash (cost=14424.96..14424.96 rows=999996 width=8) (actual time=262.2028..262.029 rows=999996 loops=1)

-> Seq Scan on knows k2 (cost=0.00..14424.96 rows=999996 width=8) (actual time=0.003..84.305 rows=999996 loops=1)

-> Hash (cost=14424.96..14424.96 rows=999996 width=8) (actual time=0.003..84.305 rows=999996 loops=1)

-> Hash (cost=14424.96..14424.96 rows=999996 width=8) (actual time=0.015..114.301 rows=99996 loops=1)

-> Seq Scan on knows k3 (cost=0.00..14424.96 rows=999996 width=8) (actual time=0.015..114.301 rows=99996 loops=1)

Planning Time: 0.339 ms

Execution Time: 2593.036 ms
(16 rows)
```

QUERY PLAN

```
HashAggregate (cost=416902.29..490520.25 rows=4132938 width=8) (actual time=2123.136..2423.069 rows=1002026 loops=1)
Group Key: kl.pid1, k3.pid2
Planned Partitions: 128 Batches: 129 Memory Usage: 4113kB Disk Usage: 57104kB

-> Hash Join (cost=6163.82..184424.52 rows=4132938 width=8) (actual time=527.588..1800.402 rows=1002027 loops=1)
Hash Cond: (k2.pid2 = k3.pid1)

-> Hash Join (cost=30831.91..82307.44 rows=2032959 width=8) (actual time=235.393..922.831 rows=1000211 loops=1)
Hash Cond: (k1.pid2 = k2.pid1)

-> Seq Scan on knows k1 (cost=0.00..14424.96 rows=999996 width=8) (actual time=0.008..77.714 rows=999996 loops=1)

-> Hash (cost=14424.96..14424.96 rows=999996 width=8) (actual time=234.834..234.835 rows=999996 loops=1)

Buckets: 131072 Batches: 16 Memory Usage: 3476kB

-> Seq Scan on knows k2 (cost=0.00..14424.96 rows=999996 width=8) (actual time=0.004..76.373 rows=999996 loops=1)

-> Hash (cost=14424.96..14424.96 rows=999996 width=8) (actual time=0.014..109.397 rows=999996 loops=1)

Buckets: 131072 Batches: 16 Memory Usage: 3476kB

-> Seq Scan on knows k3 (cost=0.00..14424.96 rows=999996 width=8) (actual time=0.014..109.397 rows=999996 loops=1)

Flanning Time: 0.513 ms

Execution Time: 2496.325 ms
(16 rows)
```