

CARNEGIE MELLON UNIVERSITY  
COMPUTER SCIENCE DEPARTMENT  
15-445/645 – DATABASE SYSTEMS (FALL 2025)  
PROF. ANDY PAVLO

Homework #3 (by Will)  
Due: **Sunday October 3rd, 2025 @ 11:59pm**

**IMPORTANT:**

- Enter all of your answers into **Gradescope by 11:59pm on Sunday October 3rd, 2025.**
- **Plagiarism:** Homework may be discussed with other students, but all homework is to be completed **individually**.

For your information:

- Graded out of **100** points; **5** questions total
- Rough time estimate:  $\approx$ 4-6 hours (1-1.5 hours for each question)
- Each part is all or nothing. There is no partial credit.

*Revision : 2025/09/25 14:43*

Question	Points	Score
Linear Hashing and Cuckoo Hashing	18	
Extendible Hashing	20	
B+Tree	27	
Bloom Filter	20	
Alternate Index Structures	15	
Total:	100	

**Question 1: Linear Hashing and Cuckoo Hashing.....[18 points]**

For warmup, consider the following *Linear Probe Hashing* schema:

1. The table has a size of 4 slots, each slot can only contain one key-value pair.
  2. The hashing function is
$$h_1(x) = x \% 4.$$
  3. When there is a conflict, it finds the next free slot to insert key-value pairs.
  4. The original table is empty.
  5. Uses a tombstone when deleting a key.
- (a) **[2 points]** Insert key/value pairs (3,C) and (8,D). For (3,C), “3” is the key and “C” is the value. Select the value in each entry of the resulting table.
- i. Entry 0 (key % 4 = 0)  C  D  Empty
  - ii. Entry 1 (key % 4 = 1)  C  D  Empty
  - iii. Entry 2 (key % 4 = 2)  C  D  Empty
  - iv. Entry 3 (key % 4 = 3)  C  D  Empty
- (b) **[2 points]** After the changes from part (a), delete (8, D), insert key-value (0, E), insert (4, F), and lastly delete (3, C). Select the value in each entry of the resulting table.
- i. Entry 0 (key % 4 = 0)  Tombstone  C  D  E  F  Empty
  - ii. Entry 1 (key % 4 = 1)  Tombstone  C  D  E  F  Empty
  - iii. Entry 2 (key % 4 = 2)  Tombstone  C  D  E  F  Empty
  - iv. Entry 3 (key % 4 = 3)  Tombstone  C  D  E  F  Empty

Consider the following *Cuckoo Hashing* schema:

1. Both tables have a size of 4.
2. The hashing function of the first table returns the fourth and third least significant bits:  
 $h_1(x) = (x \gg 2) \& 0b11$ .
3. The hashing function of the second table returns the least significant two bits:  
 $h_2(x) = x \& 0b11$ .
4. When inserting, try table 1 first.
5. When replacement is necessary, first select an element in the *first* table.
6. The original entries in the table are shown below.

Table 1	Entry 0	Entry 1	Entry 2	Entry 3
Keys	-	-	-	445
Table 2	Entry 0	Entry 1	Entry 2	Entry 3
Keys	-	-	-	15

Figure 1: Initial contents of the hash tables.

- (a) **[2 points]** Select the sequence of insert operations that results in the initial state.
- Insert 445, Insert 15   
 Insert 15, Insert 445   
 None of the above

(b) Starting from the initial contents, insert key 463 and then insert 789. Select the values in the resulting two tables.

i. Table 1

$\alpha$ ) [1 point] Entry 0 (0b00)  445  15  463  789  Empty

$\beta$ ) [1 point] Entry 1 (0b01)  445  15  463  789  Empty

$\gamma$ ) [1 point] Entry 2 (0b10)  445  15  463  789  Empty

$\delta$ ) [1 point] Entry 3 (0b11)  445  15  463  789  Empty

ii. Table 2

$\alpha$ ) [1 point] Entry 0 (0b00)  445  15  463  789  Empty

$\beta$ ) [1 point] Entry 1 (0b01)  445  15  463  789  Empty

$\gamma$ ) [1 point] Entry 2 (0b10)  445  15  463  789  Empty

$\delta$ ) [1 point] Entry 3 (0b11)  445  15  463  789  Empty

(c) [4 points] Consider completely empty tables using the same two hash functions. Select which sequence of insertions below will cause an infinite loop.

[1, 5, 9, 13]

[2, 7, 10, 14]

[4, 10, 11, 15]

[1, 9, 17, 25]

None of the above

**Question 2: Extendible Hashing.....[20 points]**

Consider an extendible hashing structure such that:

- Each bucket can hold up to two records.
  - The hashing function uses the lowest  $g$  bits, where  $g$  is the global depth.
  - A new extendible hashing structure is initialized with  $g = 0$  and one empty bucket
  - If multiple keys are provided in a question, assume they are inserted one after the other from left to right.
- (a) Starting from an empty table, insert keys 10, 20.
- i. [1 point] What is the global depth of the resulting table?  
 0    1    2    3    4    None of the above
  - ii. [1 point] What is the local depth of the bucket containing 10?  
 0    1    2    3    4    None of the above
- (b) Starting from the result in (a), you insert keys 3, 4.
- i. [2 points] What is the global depth of the resulting table?  
 0    1    2    3    4    None of the above
  - ii. [2 points] What are the local depths of the buckets for each key?  
 3 (Depth 1), 4 (Depth 1), 10 (Depth 1), 20 (Depth 1)  
 3 (Depth 1), 4 (Depth 3), 10 (Depth 3), 20 (Depth 3)  
 3 (Depth 3), 4 (Depth 1), 10 (Depth 3), 20 (Depth 2)  
 3 (Depth 1), 4 (Depth 2), 10 (Depth 2), 20 (Depth 2)  
 3 (Depth 2), 4 (Depth 2), 10 (Depth 2), 20 (Depth 2)  
 None of the above
- (c) Starting from the result in (b), you insert keys 0, 12.
- i. [2 points] What is the global depth of the resulting table?  
 0    1    2    3    4    None of the above
  - ii. [2 points] What are the local depths of the buckets for each new key?  
 0 (Depth 3), 12 (Depth 3)  
 0 (Depth 3), 12 (Depth 4)  
 0 (Depth 4), 12 (Depth 3)  
 0 (Depth 4), 12 (Depth 4)  
 0 (Depth 2), 12 (Depth 4)  
 None of the above
- (d) [3 points] Starting from (c)'s result, which key(s), if inserted next, will **not** cause a split?  
 95    100    38    36    None of the above
- (e) [3 points] Starting from the result in (c), which key(s), if inserted next, will cause a split and increase the table's global depth?  
 1    5    34    68    None of the above
- (f) [4 points] Starting from an empty table, insert keys 64, 128, 256, 512. What is the global depth of the resulting table?  
 4    5    6    7    8     $\geq 9$

**Question 3: B+Tree.....[27 points]**

Consider the following B+tree.

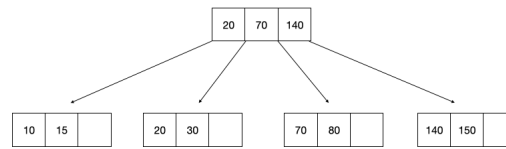


Figure 2: B+ Tree of order  $d = 4$  and height  $h = 2$ .

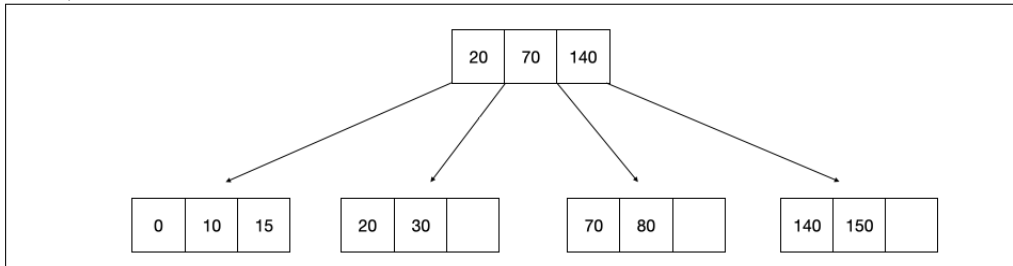
When answering the following questions, be sure to follow the procedures described in class and in your textbook. You can make the following assumptions:

- A left pointer in an internal node guides towards keys  $<$  than its corresponding key, while a right pointer guides towards keys  $\geq$ .
- A leaf node underflows when the number of **keys** goes below  $\lceil \frac{d-1}{2} \rceil$ .
- An internal node underflows when the number of **pointers** goes below  $\lceil \frac{d}{2} \rceil$ .

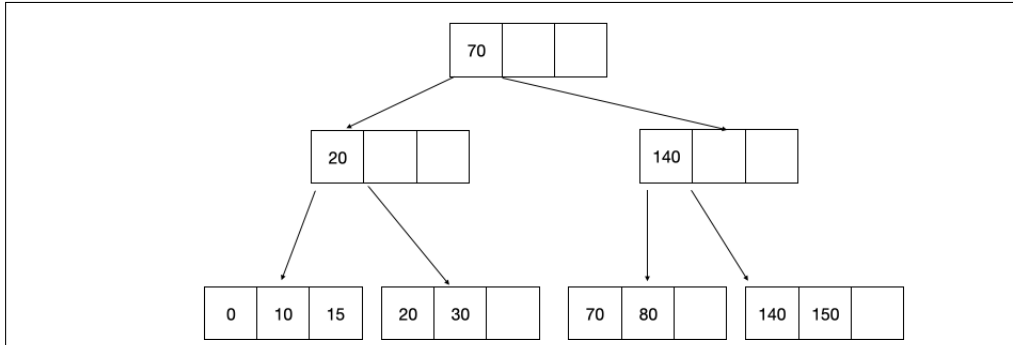
Note that B+ tree diagrams for this problem omit leaf pointers for convenience. The leaves of actual B+ trees are linked together via pointers, forming a singly linked list allowing for quick traversal through all keys.

(a) [4 points] Insert 0\* into the B+tree. Select the resulting tree.

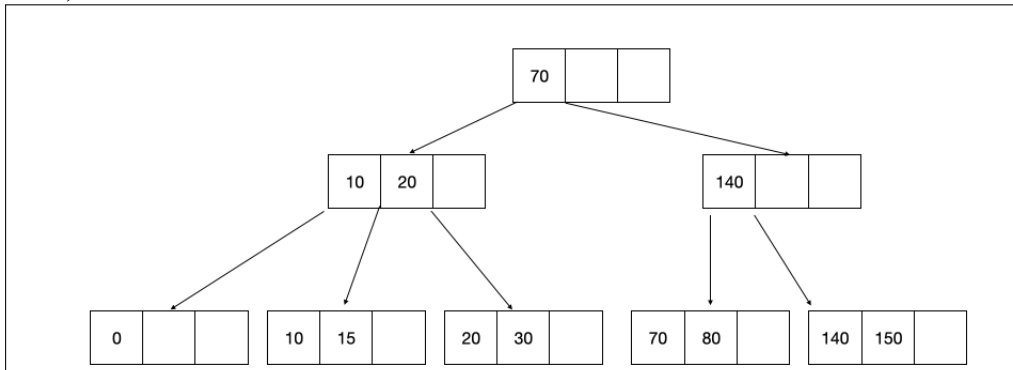
A)



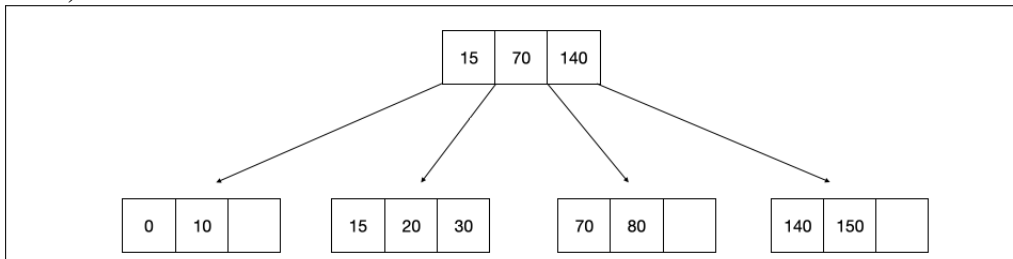
B)



C)

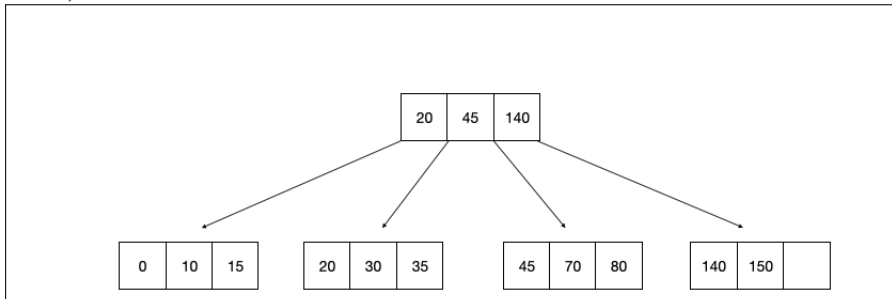


D)

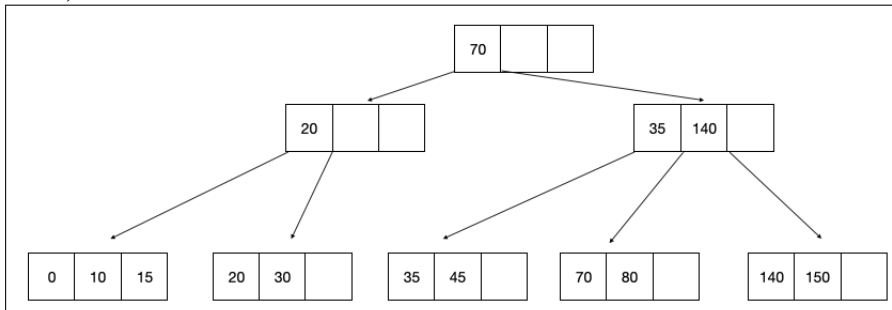


(b) [5 points] Starting with the tree that results from (a), insert  $35^*$  and then  $45^*$ . Select the resulting tree.

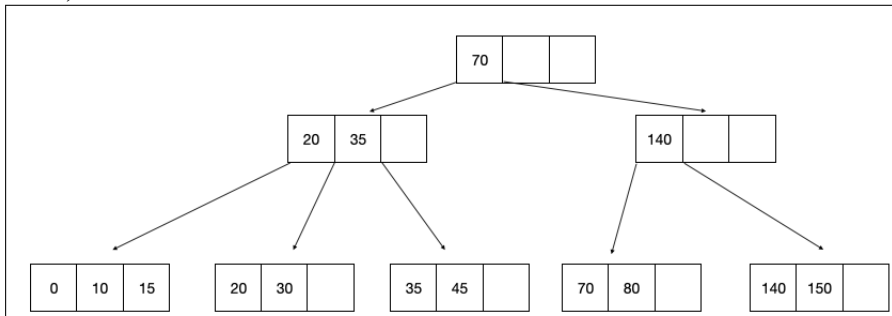
A)



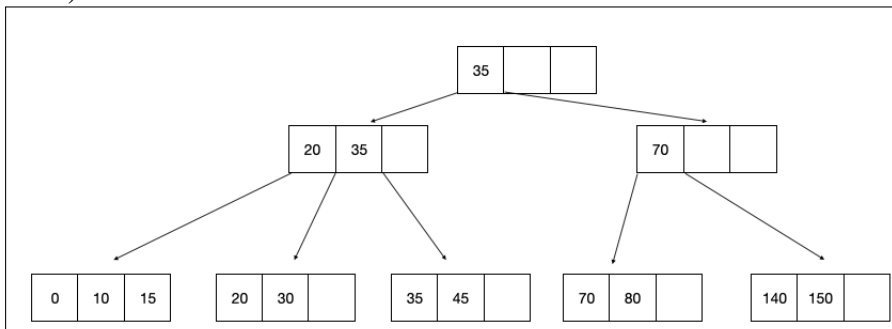
B)



C)

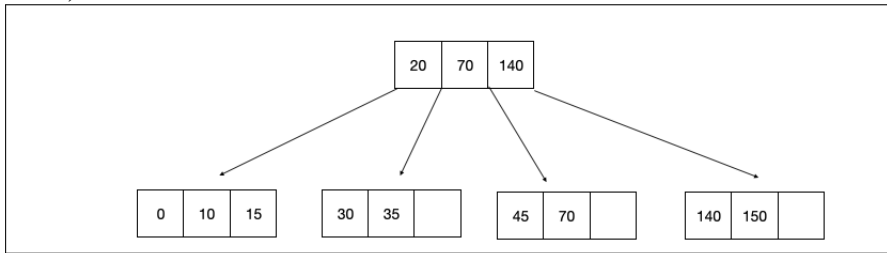


D)

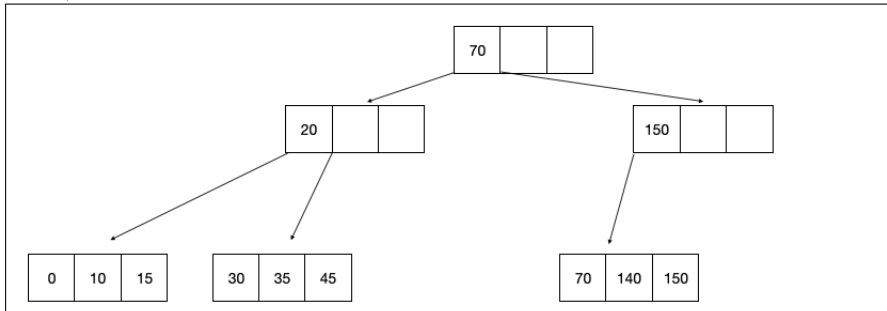


(c) [8 points] Starting with the tree that results from (b), deletes 80\* and then 20\*. Select the resulting tree.

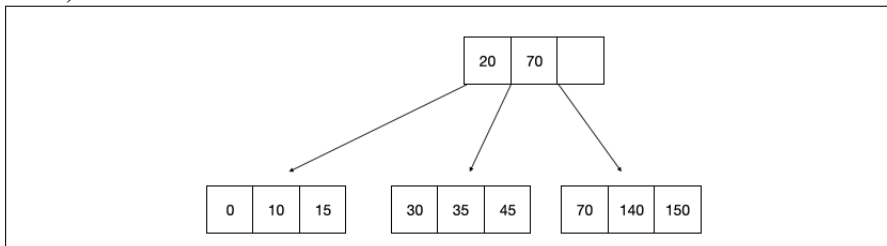
A)



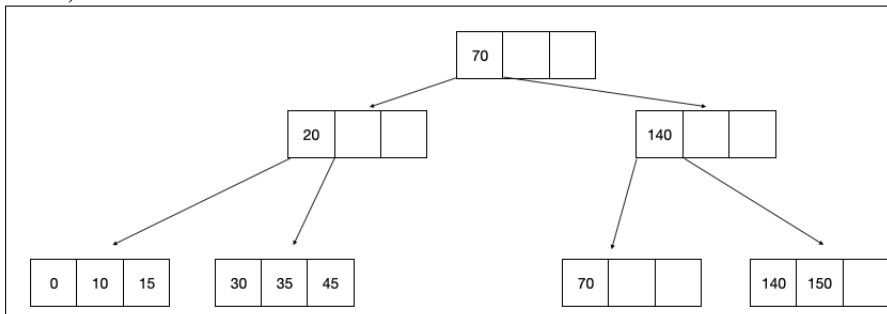
B)



C)



D)



- (d) i. **[2 points]** Threads must release their latches in the order they were acquired (i.e., FIFO).  
 True    False
- ii. **[2 points]** Under optimistic latch coupling, write threads only take the write latch on the root when they restart.  
 True    False
- iii. **[2 points]** A DBMS primarily executes OLTP queries but periodically will execute OLAP style queries (e.g., analytics, book-keeping). The DBMS will benefit from using one buffer pool for inner node pages and a different buffer pool for leaf pages / table pages.  
 True    False
- iv. **[2 points]** Under optimistic latch crabbing, read-only thread can drop its latch on the current page before acquiring the latch on the next page (e.g., child, sibling).  
 True    False
- v. **[2 points]** “No-Wait” mode for acquiring sibling latches prevents deadlock by allowing the acquirer to fail if another reader already owns the lock.  
 True    False

**Question 4: Bloom Filter.....[20 points]**

Assume that we have a bloom filter that is used to register words relating to Pokemon. The filter uses two hash functions  $h_1$  and  $h_2$  which hash the following words to the following values:

input	$h_1$	$h_2$
“Pikachu”	4721	8395
“Bulbasaur”	1568	4207
“Charmander”	9034	2876
“Squirtle”	6412	7559

(a) [6 points] Suppose the filter has 8 bits initially set to 0:

bit 0	bit 1	bit 2	bit 3	bit 4	bit 5	bit 6	bit 7
0	0	0	0	0	0	0	0

Which bits will be set to 1 after “Pikachu” and “Bulbasaur” have been inserted?

0    1    2    3    4    5    6    7

(b) Suppose the filter has 8 bits set to the following values:

bit 0	bit 1	bit 2	bit 3	bit 4	bit 5	bit 6	bit 7
0	0	1	1	1	1	0	0

i. [4 points] What will we learn using the above filter if we lookup “Charmander”?

- Charmander has been inserted
- Charmander has not been inserted
- Charmander may have been inserted
- Not possible to know

ii. [4 points] What will we learn if we lookup “Squirtle”?

- Squirtle has been inserted
- Squirtle has not been inserted
- Squirtle may have been inserted
- Not possible to know

(c) [6 points] A colleague is interviewing a candidate and would like to first test your knowledge of bloom filters. The colleague has a list of prepared statements and would like you to identify which of them are true. Select all true statements.

- Bloom filters are more effective than hash indexes for exact-match (or lookup) queries.
- Using more hash functions will *always* lower a bloom filter’s false positive rate.
- Bloom filters *can* reduce disk I/Os.
- Add and lookup operations on bloom filters are parallelizable.
- All of the above.

**Question 5: Alternate Index Structures ..... [15 points]**

- (a) [5 points] Your team is considering using a **Radix Tree** for indexing in a new database system. They consulted a large language model for some factual statements about Radix Trees but are unsure about the accuracy of the model's responses. They have asked you to identify all factually correct statements.
- Radix Trees are efficient for prefix queries.
  - Radix Trees support efficient substring searches (e.g., LIKE “%?%”).
  - Radix Trees require re-balancing after every insertion or deletion.
  - The levels of a radix tree have no node requirements.
  - For datasets with lots of common prefixes, radix trees can use less space than B+Trees.
  - None of the above.
- (b) [5 points] You are discussing index structures with a colleague. They want to compare **B+Trees**, **Skip Lists**, **Radix Trees**, and **Inverted Indexes**. Select all the true statements.
- It is *on average* cheaper to update skip lists than B+Trees.
  - B+Trees and Skip Lists both guarantee logarithmic complexity for lookups.
  - B+Trees and Inverted Indexes are both efficient at handling substring (e.g., LIKE “%?%”) queries.
  - Skip Lists perform better than B+Trees for range queries.
  - None of the above.
- (c) [5 points] Suppose you are trying to run the following query:
- ```
SELECT * FROM PRODUCTS WHERE description LIKE '%laptop%';
```
- Assume that there is a non-clustering B+Tree index on description. Your query is running slowly. Which of the following choices (if any) would make this query go faster?
- Drop the index and build a **bloom filter** on description.
  - Replace the index with a **hash index** on description.
  - Replace the non-clustering B+Tree with a **clustering B+Tree** index on description.
  - Replace the index with a **radix tree** on description.
  - None of the above.