

Batch: CSE 21

Lab: 11

Date: October 31, 2023

Target Group: All

Topic: Hashing

Instructions:

- You must submit the solutions in the Google Classroom despite finishing the lab tasks within lab time. If I forget to upload the tasks there, CR should contact me. The deadline will always be 11:59 PM on the day the lab has occurred.
- Task naming format: fullID_T01L07_2A.c/cpp.
- If you find any issues in the problem description/test cases, comment in the Google Classroom.
- If you find any tricky test case that I didn't include, but others might forget to handle, please comment! I'll be happy to add.
- Use appropriate comments in your code. This will help you to easily recall the solution in the future.
- Obtained marks will vary based on the efficiency of the solution.
- Do not use <bits/stdc++.h> library.
- Modified sections will be marked with **BLUE** color.

Group	Tasks
2B	1 2 3 4
2A	1 2 3 4
1B	1 2 3 4
1A	1 2 3 4
Assignment	The tasks not covered in your lab

Task-1

Implement the following Collision handling techniques:

1. Linear Probing
2. Quadratic Probing
3. Double Hashing

The first input line should be (choice, N, Q), where 'choice' can be 1/2/3 corresponding to linear/quadratic/double hashing. N represents the size of the HashTable. Q represents the number of queries.

Then, there will be Q numbers given as input.

Hash(x) = (x % TableSize)

Choose a suitable hash function for double hashing in addition to the function mentioned above (as it needs two)

Sample Input	Sample Output
1 10 8 35 45 73 36 5 24 13 99	Inserted : Index-5 (L.F=.1) Collision: Index-5 Inserted : Index-6 (L.F=.2) Inserted : Index-3 (L.F=.3) Collision: Index-6 Inserted : Index-7 (L.F=.4) Collision: Index-5 Collision: Index-6 Collision: Index-7 Inserted : Index-8 (L.F=.5) Inserted : Index-4 (L.F=.6) Collision: Index-3 Collision: Index-4 Collision: Index-5 Collision: Index-6 Collision: Index-7 Collision: Index-8 Input Abandoned Inserted : Index-9 (L.F=.7)
2 8 7 67 15 86 63 47 33 8	Inserted : Index-3 (L.F = 0.125) Inserted : Index-7 (L.F = 0.25) Inserted : Index-6 (L.F = 0.375) Collision: Index-7 Inserted : Index-0 (L.F = 0.5) Collision: Index-7 Collision: Index-0 Collision: Index-3 Collision: Index-0 Collision: Index-7 Collision: Index-0 Input Abandoned Inserted : Index-1 (L.F = 0.625) Collision: Index-0 Collision: Index-1 Inserted : Index-4 (L.F = 0.75)
3 15 11 94	Inserted : Index-4 (L.F = 0.0666667)

46	Inserted : Index-1 (L.F = 0.133333)
61	Collision: Index-1
29	Inserted : Index-3 (L.F = 0.2)
	Inserted : Index-14 (L.F = 0.266667)
85	Inserted : Index-10 (L.F = 0.333333)
77	Inserted : Index-2 (L.F = 0.4)
46	Collision: Index-1
	Collision: Index-4
63	Inserted : Index-7 (L.F = 0.466667)
	Collision: Index-3
	Collision: Index-10
	Collision: Index-2
67	Inserted : Index-9 (L.F = 0.533333)
	Collision: Index-7
	Collision: Index-10
93	Inserted : Index-13 (L.F = 0.6)
	Collision: Index-3
61	Inserted : Index-8 (L.F = 0.666667)
	Collision: Index-1
	Collision: Index-3
	Inserted : Index-5 (L.F = 0.733333)

Note:

- L.F means Load Factor.
- If you fail to insert the number within six attempts, abandon that number.
(Please test your program for different TableSize and different sets of numbers)

Task 2

Given a collection of integers and a number ‘target’, find the pairs of integers whose summation is equal to ‘target’. The elements of the collection may not be unique.

The first line provides the collection of integers where -1 denotes the end of the input. The following line will contain the target value.

Output:

- Print the pairs whose summation equals ‘target’.
- If none of the pairs adds up to ‘target’, print ‘No pairs found’.

Sample Input	Sample Output
2 5 4 12 9 1 3 17 11 8 -1 13	(8,5), (12,1), (9,4), (11,2)
2 5 4 2 0 1 3 -1 4	(2,2), (3,1), (4,0)
2 5 4 2 0 2 7 -1 6	(4,2)
2 5 4 12 9 1 3 17 8 11 8 5 -1 13	(8,5), (12,1), (9,4), (11,2), (5,8)
1 1 1 2 2 2 -1 3	(1,2), (1,2), (1,2)
1 1 1 1 2 2 1 1 1 1 2 -1 3	(1,2), (1,2), (1,2)
4 -2 2 7 9 1 3 1 0 -1 7	(4,3), (7,0), (9,-2)
2 5 4 12 9 1 3 17 11 8 10 -1 100	No pairs found

Note:

- Explore the ‘unordered map’ library function
(https://www.geeksforgeeks.org/unordered_map-in-cpp-stl/)
- The elements/pairs can appear in any order. Hence [(8,5), (12,1), (9,4), (11,2)] and [(5,8), (1,12), (4,9), (2,11)] means the same. There can be many other combinations.
- **Rejected Solution:** Store the collection in an array. For every element, search the (target-current) element from the remaining portion of the array. Complexity $O(n^2)$.
- Provide $O(n)$ solution with Hashmaps

Task 3:

Given a sentence, you have to find the word(s) that occur more than once. Ignore that punctuation marks.

Input	Output
data atad structure atad data	data 2 atad 2
I know you know this, but you do not know of unknown trolls, because no known trolls will sew by windows, though they will owe you a hello when they throw a hoe, as it will go low and blow a hole in that window and so it will follow, that it happened awhile ago, as a troll will stand on a knoll and show you how to throw snow tomorrow at a rhino named Joe, who plays piano as he sips a cappuccino and sings soprano in an inferno caused by a volcano in Reno with a casino at the bottom. Of the volcano.	volcano 2 a 9 by 2 will 5 at 2 throw 2 in 3 you 4 it 3 the 2 know 3 and 4 trolls 2 they 2 as 3 that 2
I know you know this but you do not know of unknown trolls because no known trolls will sew by windows though they will owe you a hello when they throw a hoe as it will go low and blow a hole in that window and so it will follow that it happened awhile ago as a troll will stand on a knoll and show you how to throw snow tomorrow at a rhino named Joe who plays piano as he sips a cappuccino and sings soprano in an inferno caused by a volcano in Reno with a casino at the bottom. Of the volcano	volcano 2 a 9 by 2 will 5 at 2 throw 2 in 3 you 4 it 3 the 2 know 3 and 4 trolls 2 they 2 as 3 that 2
This refers to an exam where James had written 'had had' where John had written just ' had'. The examiner had approved James' version.	James 2 where 2 had 6 written 2
This refers to an exam where James had written had had where John had written just had The examiner had approved James version	James 2 where 2 had 6 written 2

Note:

- Show the words in any order.
- May use `getline(cin, sentence)` to take the input.

Task 4 – Babelfish

Problem Statement

You have just moved from Waterloo to a big city. The people here speak an incomprehensible dialect of a foreign language. Fortunately, you have a dictionary to help you understand them.

Input

Input consists of several dictionary entries, followed by a blank line, followed by a message consisting of many words. Each dictionary entry is a line containing an English word, followed by a space and a foreign language word. No foreign word appears more than once in the dictionary. The message is a sequence of words in the foreign language, one word on each line.

Output

Output is the message translated to English, one word per line. Foreign words not in the dictionary should be translated as ‘eh’.

Sample Test Case(s)

Input	Output
dog ogday cat atcay pig igoig froot ootfray loops oopsplay atcay ittenkay oopsplay	cat eh loops