

MA251 Data Structures Lab

Jul - Nov 2021

Assignment 6

1. Implement the hash table-based solution to the 2-SUM problem discussed in the class. Use the division method for your hash function and resolve the collision by linear probing.

Test case: This file describes an array with 9 integers. For how many target values t in the interval $[3, 10]$ are there **distinct numbers** x, y in the input array such that $x + y = t$? (Answer: 8)

Challenge data set: This file contains one million integers, both positive and negative (possibly with repetitions!), with the i th row specifying the i th entry of the input array. For how many target values t in the interval $[-10000, 10000]$ are there **distinct numbers** x, y in the input array such that $x + y = t$?