# Rajalakshmi Engineering College

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Branch: REC

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Batch: 2028

Degree: B.E - CSE



## NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 7\_COD\_Question 5

Attempt : 1
Total Mark : 10
Marks Obtained : 10

Section 1: Coding

### 1. Problem Statement

You are provided with a collection of numbers, each represented by an array of integers. However, there's a unique scenario: within this array, one element occurs an odd number of times, while all other elements occur an even number of times. Your objective is to identify and return the element that occurs an odd number of times in this arrangement.

Utilize mid-square hashing by squaring elements and extracting middle digits for hash codes. Implement a hash table for efficient integer occurrence tracking.

Note: Hash function: squared = key \* key.

Example

Input:

7

2233445

Output:

5

## Explanation

The hash function and the calculated hash indices for each element are as follows:

2 -> hash(2\*2) % 100 = 4

3 -> hash(3\*3) % 100 = 9

4 -> hash(4\*4) % 100 = 16

5 -> hash(5\*5) % 100 = 25

The hash table records the occurrence of each element's hash index:

Index 4: 2 occurrences

Index 9: 2 occurrences

Index 16: 2 occurrences

Index 25: 1 occurrence

Among the elements, the integer 5 occurs an odd number of times (1) occurrence) and satisfies the condition of the problem. Therefore, the program outputs 5.

## **Input Format**

The first line of input consists of an integer N, representing the size of the array.

The second line consists of N space-separated integers, representing the elements of the array.

## **Output Format**

The output prints a single integer representing the element that occurs an odd

number of times.

If no such element exists, print -1.

Refer to the sample output for the formatting specifications.

```
Sample Test Case
```

```
Input: 7
        2233445
        Output: 5
        Answer
        #include <stdio.h>
        #include <stdlib.h>
        #include <string.h>
        #include <stdbool.h>
        #define MAX_SIZE 100
        // You are using GCC
        unsigned int hash(int key, int tableSize) {
          int square = key * key;
          return square % tableSize;
       typedef struct {
          int key;
          int count;
        } HashEntry;
        int getOddOccurrence(int arr[], int size) {
          HashEntry hashTable[MAX_SIZE];
هر ۱ < MAX_SIZi
nashTable[i].key = -1;
hashTable[i].count = 0;
          for (int i = 0; i < MAX_SIZE; i++) {
                             211624010122
```

162A0101221 21162A0101221

2116240101221

2116240101221

```
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for (int i = 0; i < size; i++) {
    int key = arr[i];
    int index
             int index = hash(key, MAX_SIZE);
             int start = index;
             while (hashTable[index].key != -1 && hashTable[index].key != key) {
               index = (index + 1) % MAX_SIZE;
               if (index == start) break;
             }
             if (hashTable[index].key == -1) {
                                                                                         2116240101221
              hashTable[index].key = key;
             hashTable[index].count++;
          for (int i = 0; i < MAX_SIZE; i++) {
             if (hashTable[i].key != -1 && hashTable[i].count % 2 == 1) {
               return hashTable[i].key;
             }
          }
          return -1;
2176240101221
                                                                                         2176240707227
        int main() {
          int n;
          scanf("%d", &n);
____sIZE];
//Int i = 0; i < n; i++)
scanf("%d", &arr[i]);
}
                                                                                         2176240707227
                                                            2176240101221
          for (int i = 0; i < n; i++) {
```

printf("%d\n", ge return 0; } <b>Status</b> : Correct	etOddOccurrence(arr, n));	2116240101221	211624010122 Marks: 10/10
2716240101221	2176240701227	2176240101221	217624070122
2116240101221	2176240707227	2176240707227	217624070722