# Rajalakshmi Engineering College

Name: jayasri B

Email: 241801101@rajalakshmi.edu.in

Roll no: 241801101 Phone: 9345834044

Branch: REC

Department: I AI & DS FB

Batch: 2028

Degree: B.E - AI & DS



# NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 7\_COD\_Question 4

Attempt : 1 Total Mark : 10 Marks Obtained : 10

Section 1: Coding

#### 1. Problem Statement

Develop a program using hashing to manage a fruit contest where each fruit is assigned a unique name and a corresponding score. The program should allow the organizer to input the number of fruits and their names with scores.

Then, it should enable them to check if a specific fruit, identified by its name, is part of the contest. If the fruit is registered, the program should display its score; otherwise, it should indicate that it is not included in the contest.

## **Input Format**

The first line consists of an integer N, representing the number of fruits in the contest.

The following N lines contain a string K and an integer V, separated by a space, representing the name and score of each fruit in the contest.

The last line consists of a string T, representing the name of the fruit to search for.

#### **Output Format**

If T exists in the dictionary, print "Key "T" exists in the dictionary.".

If T does not exist in the dictionary, print "Key "T" does not exist in the dictionary.".

Refer to the sample outputs for the formatting specifications.

### Sample Test Case

Input: 2 banana 2

```
apple 1
Banana
Output: Key "Banana" does not exist in the dictionary.
Answer
# You are using Python
def manage_fruit_contest(n, fruit_data, search_fruit):
  fruit_dict = {} # Dictionary to store fruit names and scores
   # Insert fruits into the dictionary
   for name, score in fruit_data:
     fruit_dict[name] = int(score)
  if search fruit in fruit dict:
     print(f'Key "{search_fruit}" exists in the dictionary.')
  else:
     print(f'Key "{search_fruit}" does not exist in the dictionary.')
# Read input values
N = int(input().strip())
```

fruit\_data = [input().split() for \_ in range(N)]

search\_fruit = input().strip()

# Process and display results
manage\_fruit\_contest(N, fruit\_data, search\_fruit)

Status: Correct

Marks: 10/10

241801101

241801101

241801101

241801101

241801101

24,180,101

24,180,101