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EX NO16

IMPLEMENTATION OF COLLISION RESOLUTION TECHNIQUE

```
#include <stdio.h>
#include <stdlib.h>
#include <stdbool.h>
#define SIZE 10 // Size of the hash table
// Structure to represent a node in the hash table
struct Node { int key; int value;
};
// Structure to represent the hash table
struct HashTable {
  struct Node* array[SIZE];
};
// Function to create a new node struct
Node* createNode(int key, int value) {
  struct Node* newNode = (struct Node*)malloc(sizeof(struct Node));
  newNode->key = key; newNode->value = value; return newNode;
}
// Function to create a hash table
struct HashTable* createHashTable() {
  struct HashTable* hashTable = (struct HashTable*)malloc(sizeof(struct
  HashTable)); for (int i = 0; i < SIZE; i++) {
     hashTable->array[i] = NULL;
  }
  return hashTable;
}
// Function to calculate the hash index
int hash(int key) {
  return key % SIZE;
```

```
}
// Function to perform open addressing (linear probing) for collision resolution
void linearProbing(struct HashTable* hashTable, int key, int value) {
  int index = hash(key); while (hashTable-
  >array[index] != NULL) {
     index = (index + 1) % SIZE; // Linear probing
  }
  hashTable->array[index] = createNode(key, value);
}
// Function to perform closed addressing (chaining) for collision resolution
void chaining(struct HashTable* hashTable, int key, int value) {
  int index = hash(key); struct Node* newNode =
  createNode(key, value); if (hashTable-
  >array[index] == NULL) {
     hashTable->array[index] = newNode;
  } else {
     // Adding to the end of the linked list at the index
     struct Node* temp = hashTable->array[index];
     while (temp->next != NULL) {
        temp = temp->next;
     }
     temp->next = newNode;
  }
}
// Function to display the hash table void
display(struct HashTable* hashTable) {
  for (int i = 0; i < SIZE; i++) { printf("%d: ", i); struct
     Node* temp = hashTable->array[i]; while (temp
     != NULL) { printf("(%d, %d) ", temp->key,
     temp->value); temp = temp->next;
     printf("\n");
  }
}
int main() {
  struct HashTable* hashTable linear = createHashTable();
  struct HashTable* hashTable_chaining = createHashTable();
  // Inserting elements using linear probing
```

```
linearProbing(hashTable_linear, 10, 20);
      linearProbing(hashTable linear, 21, 30);
      linearProbing(hashTable linear, 22, 40);
      linearProbing(hashTable linear, 23, 50);
      linearProbing(hashTable_linear, 33, 60);
// Inserting elements using chaining
chaining(hashTable chaining, 10, 20);
chaining(hashTable chaining, 21, 30);
chaining(hashTable chaining, 22, 40);
chaining(hashTable chaining, 23, 50);
chaining(hashTable_chaining, 33, 60);
printf("Hash Table with Linear Probing:\n");
display(hashTable_linear);
printf("\nHash Table with Chaining:\n");
display(hashTable chaining);
return 0;
```

}