QUDRATIC CHAINING

```
#include <stdio.h>
#define SIZE 5
int hash[SIZE];
int hashf(int data){
       return data%SIZE;
void insert(int key){
       int in=hashf(key);
       int i=0;
       while(hash[(in+i*i)%SIZE]!=0)
               i++:
       hash[(in+i*i)%SIZE]=key;
int search(int key){
  int in=hashf(key);
  int i=0;
  while(hash[(in+i*i)%SIZE]!=0) {
     if(hash[(in+i*i)\%SIZE]==key)
       return 1;
     i++;
     if(i==SIZE)
                      break;
  }
  return 0;
void display(){
       int i;
  for(i=0;i<SIZE;i++)
     printf("%d : %d\n",i,hash[i]);
int main() {
  int choice, key;
  printf("\n1.Insert\n2.Display\n3.Search\n4.Exit\n");
  while (1)
       printf("enter the choice:");
     scanf("%d",&choice);
     if(choice==1){
       printf("Enter key: ");
       scanf("%d",&key);
       insert(key);
     }
               else if (choice==2) {
       display();
     }
               else if (choice==3) {
       printf("Enter key to search: ");
```

OUTPUT:

```
1.Insert
2.Display
3.Search
4.Exit
enter the choice:1
Enter key: 15
enter the choice:1
Enter key: 25
enter the choice:2
 : 15
  : 25
2
  : 0
3
  : 0
4
enter the choice:
```