```
# Author : Shubham (Roll No.: 21118)
# DSA Assignment 04 : Hashing Techniques (Linear Probing without replac
ement)
class Record():
    def __init__(self, num, name):
        self.ph num, self.name = num, name
    def __str__(self):
        return "Phone Num: {}, Name: {}".format(self.ph_num, self.name)
class HashTable():
    def __init__(self, D):
        self.MAX_SIZE = D
        self.SIZE = 0
        self.table = [Record(-1, "DUMMY") for _ in range(D)]
        self.is_del = [0 for _ in range(D)]
    def Print(self):
        i = 0
        for entry in self.table:
            print(i, entry)
            i += 1
    def getHashVal(self, key):
        return key % self.MAX_SIZE
    # Search for key in HashTable, if found return record else return d
ummy record
    def search(self, key):
        if self.SIZE == 0:
            print ("Hashtable is empty.\n")
            return Record(-1, "DUMMY")
        idx = self.getHashVal(key)
        init = idx
        while True:
            if (self.table[idx].ph_num == key): # key found
                return self.table[idx]
            if (self.table[idx].ph_num == -
1 and not self.is_del[idx]): # empty slot
                return Record(-1, "DUMMY")
            idx = (idx+1) % self.MAX_SIZE
            if (idx == init): # if hashtable is full
                return Record(-1, "DUMMY")
```

```
# Successful insertion returns True
    def insert(self, key, val):
        if self.SIZE == self.MAX_SIZE:
            print("Hashtable is full.")
            return 0
        if (self.search(key).ph_num != -1):
            print("Record is already Present.")
            return 0
        idx = self.getHashVal(key)
        # linear probing
        while self.table[idx].ph_num != -1:
            idx = (idx+1) \% self.MAX_SIZE
        self.table[idx] = Record(key, val)
        self.SIZE += 1
        return 1
    # Successful deletion returns True
    def delete(self, key):
        if (self.search(key).ph_num == -1):
            print("Record is not Present.")
            return 0
        idx = self.getHashVal(key)
        while True:
            if (self.table[idx].ph_num == key):
            idx = (idx+1) % self.MAX_SIZE
        self.is del[idx] = 1
        self.table[idx] = Record(-1, "DUMMY")
        self.SIZE -= 1
        return 1
def main():
    ht = HashTable(10)
    while True:
        print('''Choose:
        \t1 for insertion
        \t2 for searching
```

```
\t3 for deletion.
        \t0 to Exit.''')
        choice = int(input("Enter Choice: "))
        if not choice in [0, 1, 2, 3]:
            print("INVALID CHOICE.\n")
        elif choice == 0:
            break
        else:
            print("\n\nEnter Details")
            key = int(input("Enter Phone Number: "))
            if choice == 1:
                val = input("Enter Name: ")
            if choice == 1:
                if ht.insert(key, val):
                    print("INSERTION SUCCESSFUL.")
                else:
                    print("INSERTION FAILED.")
            elif choice == 2:
                record = ht.search(key)
                if (record.ph_num == -1):
                    print("NOT FOUND.")
                else:
                    print ("FOUND. Details are:")
                    print(record)
            elif choice == 3:
                if ht.delete(key):
                    print("DELETION SUCCESSFUL.")
                    print("DELETION FAILED.")
        print()
main()
```