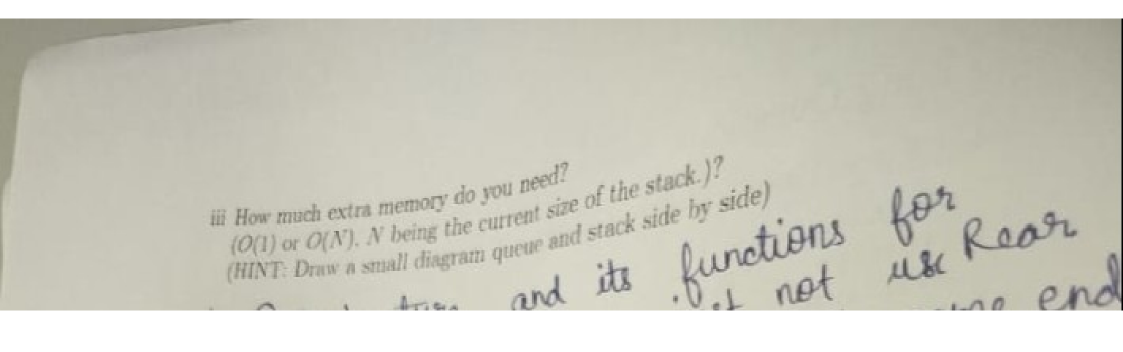
```
Long Questions

    (50 points) Assume the following ADT of the queue. (Que.h)

  , #ifndef __QUE_H_
  #define __QUE_H_
, #include <stdio.h>
  , typedef int Element;
  , struct stQueue
      // Data required to implement Sharing
  . {
      // Queue ADT
 13 typedef struct stQueque* Queue;
         CreateDeque(); // Creates an empty queue
         EnqueueInQ(Element e, Queque Q); // Inserts at
 15 Queue
 Element DequeueInQ(Deque Q); // Removes the front of the
     queue and returns the element
 GetSize(Queue Q); // Returns the number of
     elements in the queue in O(1)
 19 #endif
 : #ifndef __STACK_H
 #define __STACK_H
#include <stdio.h>
 #include "Que.h"
5 /*The following Stack ADT needs to be implemented*/
e typdef struct stStck Stack;
7 struct stStck{
      Queue myQforStack;
9 };
          Push (Element e, Stack S); // Inserts e into the
u void
12 Element Pop(Stack S); // Returns the top of the stack S
    and deletes it from the Stack S
13 #endif
```

- i Implement a stack data structure (that is Push and PoP using a single Queue instance and the operations supported above.

 (The code should be in C)
- ii What is the complexity of Push and Pop?



```
2 (40 points) You have given two elements n_1 and n_2 which are part of an BST T.
      (48 points) You have given two elements n_1 and n_2 which are part of all Do I .

Write a routine in c language, LCA(BST T, int n_1, int n_2), to find an element in
      the tree T that is both nodes' lowest common ancestor.
    #ifndef __BST_H
    #define __BST_H
   , typedef struct stTreeNode* BinTree;
   typedef BinTree Position;
   typedef BinTree BST;
   struct stTreeNode {
        Element Element;
        BinTree Left;
        BinTree Right;
  11 };
 1) The following code returns the element, the least
      common ancestor for n1 and n2. Note it returns Element
     and not the pointer to Node, which is LCA.
" Element LCA(BST T, Element n1, Element n2);
" #endif
 You can assume n_1, n_2 exists in the given T. Thus, there is no need to check for their
presence. E.g., Let T =
```

10

(0)

3. (20 points) Recall Hash Table ADT in the class. The implementation is a sentine! node in the front. #1fndef _HASTABLE_H_ . #define _HASTABLE_H 1st * typedef struct stHT * HashTable; typedef struct stNode * Node; . typedef int Key; int iTableSize; Node *pStart; Taking Element o in our sentinal no struct stNode Element iElement; we are entering Node pNext; which is out myHt) data type, HashTable CreateHashTable(int iTableSize); void InsertHashTable(Element e, HashTable . #endif Let sizeof (Element) be 100 bytes, and the size of any pointer is 4 bytes. You created Hash Table myHT=CreateHash Table (p) where p is some prime number. Then, you made 100 calls to InsertHashTable for myHT. What is the total memory allocated to hold this HashTable? (That is the total memory required to hold this table of size p and 100 data points of type Element. Do not count the 4 bytes required to store the pointer myHT.)

