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DSA Assignment - 4
1. Write a prog to insert & delete an
 element at the nth dkth pointer in the linked list
 where n &k are taken from the user.
Awir Hinclude astdio.hz
    # include astalibh>
    Short Node {
    int data;
    struct Node * nent;
    struct Node * head;
    Void Insert (int data , int n) {
    Node * temp= new node ();
   temp - data = data;
   temp -> nont = Noll;
    if (n==1) }
    temp - ) nent = head;
    head = temp;
    return;
    void Delete (int k) }
    struct Node * temp= head;
     if (k==1)}
    head = temp > next;
    free (temp);
```

return "

1 Nisai Bhuranel

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plade * temp = head;
for (int i = 0; ix n-2; i++) {
temp = temp -> nent;
 temp -> nent = temp -> nent;
 temp - next = temp;
 void print();
 for (inti=0; ikk-2; i++) {
  tem p= temp-> neut;
  free (tomp);
 int main () {
 int nx,k ;
 head = noll; - ( at the state ) " - b. 1 " the
  printf("enter the position for inserting: ");
 scan f (" . 1.d ", dn);
 scanf ("1.d", & K);
 Ensert (x,n);
  print & ("enter the position to delete);
  Scant (" fid ", &k.);
  Delete (k);
  print (x);
  return :
```

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2. Construct a new linked list by merging after rates nodes of
  two lists.
Ans) # include «stdio.h»
    # include astalibh>
     struct Node
      int data;
       Struct Node* nent;
    3;
    void point list (struct Node* head)
    3
        struct Node * ptr = head;
        while (ptr)
            printf ("1.d -> ", ptx-> data);
            ptx = ptx -> nent;
        printf (" NULL In");
    3
   void push (struct Node* + head, int data)
      struct Node* new Node: (struct Node*) malloc (size of
                                        - (struct Node));
      newNode -> data == data;
      newNode -> nent = *head;
      * head = new Node;
    3
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```
struct Node * shuffle Merge (struct Node * a, struct Node * b)
  struct Node dummy;
  stouch Node * tail = & dummy;
  dommy next = NULL;
   while (1)
     if (a == NULL)
       tail -> nent= b;
       break;
     else if (b== NULL)
        tail - nent = a;
      break;
      else
       tail > nent = a;
       tail = a:
       à 2 a > nent;
       tail -> nent = b.
       tail = b.
        b=b + nent;
g. seturn dommy nekt;
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main (Void.)
3
   int keys () = { 1,2,3,4,5,6, #3;
   int h = size of (keys) / size of (keys [0]);
   struct Node * a = NULL, * b = NULL;
   for (int i= n-1; i>=0; i=i-2)
       push (la, keys [i]);
   for Cint i= n-2; i>=0; i=i-2)
       push (k b; keys [i]);
   Printf (" First List: 11)
   printeist (a);
   Print & ("Second List: ");
  printlist (b);
   struct Node* heads shuffle Merge (a, b);
   printf ("After Merge: ");
   printlist (head);
   return o;
```

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3. Find all the element in the stack whose som is equal to
Aut #include «stdio.h >
    int topz-1;
    int x;
    char stack[100];
     void push (int x);
    Char pop();
      int main ()
     int i, n, a, t, k, f, sumzo, count=1;
     printf (" enter the no of elements in the stack");
    scanf ("1.d", An);
     for (120; ix n; i++) {
     printf ("enter neut element");
     Scanf ("1.d", ka).
     posh(a);
      printf ("enter the som to be checked ");
     scanf ("./.d", &k);
     tor (i=0;ikn;i++)
     t= pop();
    · Sum += +;
     count + = 1;
```

```
if (som = = k) {
for (intj=0;jh count;j++)
    Printf ("1. 2", Stack [j]);
 A = 1;
break;
3
Posh(t);
if (f[=1)
 Printf ("The elements in the stack don't add up to sum"),
 void push (int x)
 if (top=99)
  print f (" in stack is FULLIN");
  return;
 top 2 top+1;
Stack [top]: X;
 char popi)
  if (stuck: [top] == -1)
  print f (" Instack is EMPTY! Ina);
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refum 0; n= stack [top]; top 2 top -1; return x; Scannea with Camscanner

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4. Write a program to print the element of queue
   (i) in beverse order
   (ii) in alternate order
Amir #include zstdio.h >
    # define SIZE 10
    Void insert (int);
     Void delete();
     int queue (10), f=-1, 8=-1;
     Void main()}
      int value, choice;
      while ()}
       · Print (" (n In ** MENIO* * (n");
       Printf ("1. Insertion en 2. Deletionen 3. Reverse en
                 4. Print Alternate in 5- Exit ");
      printf (" In Enter your choice:");
      scanf ("Id.", & choice);
      Switch (choice) }
      case 1. printf ("enter the value to be insert:");
      Scanf (".1. &", & value).
      insest (value);
      break;
      case 2 : delete();
      break;
```

```
printf ("The reversed queue is: ");
case 3:
  - for (int i = SIZE; i>=0; i--)
   ·Ş
   if (queccli)==0)
   continue;
   printf (". I.d", queue[i]);
    break;
   Case 1:
     print f ("Aleternale elements of queue: "))
     かが(i=0; iと好き; i+=2)
     Continue;
     printf (".1.d", queue(i));
      break;
    coses: exit(0);
    default: printf (" In wrong selection");
      3
  33
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```
Void insert (int value) }
            if ((f==0 & & &= SIZE -1) || f==8+1)
               Print P (" In Queue is Full ! Ensention is not Possible).
                elsez
                    if (f==-1)
                     ÆO;
                        (25 (2+1) 2 25E;
                           queue [8] = Value;
                               Printf (" In Insertion success ! ");
                       33
                                                                                                                        someta glandolh") A tring
                   void delete ();
                         if (fz = -1)
                                                                                                                       ():+1;三州社员()
                                          printf("In Queue is Empty : Delehon is not
                                                                                             possible 1") =
                              else ;
                                         print (" in Deleted: 1.d", queue[f]);
                                      f, (+1) % SIZE;
                                    if (f== x)
                                          f=8=-1:
                                       37 The state of th
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5di)How array is different from the linked list iii) Write a program to add the first element of one list to another list

Amy i) The major difference between Array & Linked list regards to Etheix structure . Arrys are index based. data structure where each element associated with an index. On the other hand 1. Linked list relies on references where each node conside of the data of the reference to the previous & new dement. Accessing an element in carray is fast, while linked list takes linear time.

thinclude a stdlib.h.

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struct Node

int data;

struct Node* nent;

y

uoid printlist (structNode* head)

struct Node* ptx = head;

while (ptx.)

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3
 printf: (".1.d -> ", ptr -> data.);
  pto = pto w nent;
void push (struct Node ** head, int dat)
struct Node * New Node = (struct Node*) malloc
  (size of (shuch Node));
new Node - deda z deda;
new Mode - mentz * head;
* head = new Node;
void Move Node (struct Node ** dest Ref, struct Node**
                            source Ref)
5
 if (*sourceRef == NULL)
  rehm;
 struct Node * new Node = * source Ref;
 *source Ref = (*source Ref) -> nenf;
 new Mode + nent = * destRef;
 * destRef = new Mode;
 3800
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int keys [] = {1,2,13; int nz size of (keys)/size of (keys (o)); · struct Node* a = NULL; for (int 12 n-1; iz=0; i--) push (da, key[i]); shock Node * b = NULL; for (inti=0; i<n; i+t) push (& b, *2 keys {i)); Move Node (da, db); printf(" First List: "); printlist (a); printf (" second List: "), print List (b); returno;