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I)
    White a Program to Prient and delete an element
    at the nth & kth position in a linked left whene
    'n' & 'k' Gr taken from men.
  Code:
     # include < stdio.h >
     # Pictude 2 Stdlebh>
       Struct node
       Struct nock * next;
      J;
      Stuct node * curv, * temp;
       Void hout (struct node +)
       Vold deleto (Struct node +)
       Void main (void)
        Skult node * 5;
         mt n;
       6: NULL;
        do
          Puls 6 8 (" Enten the element to hear; (n: ");
         Puntf (" 2. Delete In");
         Print f (" 3. Gapt \n");
         Punt-f (" Enten the Charce: ");
         Scanf(" ", d", &n);
              Switch (n)
```

1

```
Case 1: Papel (3);
       break;
 (Me 2: delete(s);
        break;
 3 while (n: = 3)
Vord hput (Struct node & Z)
    int Pos, (= 1
     Cunn: 2;
      Part (" Enter the element to be freated: ");
      Scan f (" 1/d", & Pas);
        while ((um - next != NaL)
        C++;
       1 ( (= = Pos)
       ٤
        temp = (Struct node &) mallor. (Size of (Struct node));
        Dust f (" Enten the numbers: ");
        Scan + (" 1. d", & temp -> n);
         temp - nent = Gann - Ment;
         Cunn - next = temp;
          break;
  z
```

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Mord delete (Shuck node # 1)
 {
   Pas, c=1;
     Curr - 7 .
     Publis (" Enten the Clement to be delete: ");
     Scanf ("1.d", & pos);
     whole (corr - near ! = NOLL)
       C++;
      if (1== Pos)
      ٤
       temp = Cunnent -> next;
       Curn -, next = cun - next - next;
        free (temp)
      Cunn = cunn - nent;
      યુ
      Vord menge (Stuct-node * P, Stuct-node & 2)
       1
         Stuct mode * p = Cunn = p, & q = curr = +q;
         Stuct node + p - next , & q - next;
         while ( P-curr = NULL 28 A-CUrl; = NULL)
       {
      P- next = P- curr - next;
     ar nent = q - curr - nent;
     a- curr = nent = P-nent;
      P_ curr = P_nent;
     a cur = a-nent;
```

```
int mash ( )
 Strict node & PINULL , & ar I NULL;
   Push ( & P, 1);
   Push ( & P. 2);
   Push (&P, 3);
   Print p ("First linked list: \n");
   Punt lest (P);
   Push ( R 2, 4);
   Push (2a, 5);
   Push ( 2a, 6):
    Puntf (" second linked List: (n");
    Pulht List (p);
    Prints (" modified second linked list = \n");
     Punt lat (a);
      Letun 0;
    Construct a new linked list by maging alternatives
   notes of two lats for cramples in late. we have
   {1, 2, 3} & h At 2 we have {4,5,6} & the new At.
    we Should have {1,4,2,5,3,6}
 Code
      # foclude < Stdoin>
     # include < stdlib. ho
      # showde < anal.h>
       Stuel- node
          int data :
          Stuct node + next;
```

```
Voied more node (Stuct node * * x, Struct node * + y);
 Struct node * sorted merge (struct node + a, struct
 1
                                           nade & b);
  Stuct node dummy;
  Struct node & dall = & dummy;
   dummy. next = NULL;
    whole (1)
  ٤
    1 (azzNULL)
   * y = new node - next;
     new node - next = * x;
     * X = new node;
  z
   Vord push ( Struct node * * head - nel, int new - data)
    2
    Struct node * new node = (Struct node :) malloc
                                 ( size of (struct node));
   new-node -> data = new-data;
   new - node -> next = (* head - nef);
    ( thead - nel) = new-node;
   4
     Vored point 18st ( Struct node * node)
      while (node ! = Nou)
      Printf (" " d", node - data);
```

```
node = node = nlext;
z
   tail -> nexi-= b
     break;
  ુ
   elec of (b== NULL)
   2
      tail - next = a;
       break;
    Pb (a=> data <= b > data)
    1
      move node { + (tar) - next), &a);
     3
     else
        move node (8 (tari)) - next, ab);
       tail = tail - next;
       return (dummy next);
     3
      Vord move node (Struct node * * +, Struct node
       Skult node * new node = * y;
        aust (new mode ! = NUCL);
```

```
WE WON ()
    Shut node + nes: not!;
    Struct node + a = NULL;
    Short hate + p: NUIL;
     Push ( & a , 1);
     Push ( R a , 2);
     Push ( 10,3);
     Push (Ra, 4);
     Push (& a 15);
     Push (80,6);
     nes = sonted merge (a 1b);
      Pruhtf(" mage linked lat A: \n");
       Prunt lat (nes);
         netun o;
       3
3)
     Fild all the Clements in the Stack whose Sum & equal
      to k (where 'k' & given from wor).
     # include ( stdlo. h>
        Pot Si[10], top_= -1 5, [10], top, =-1;
        int s, empty ()
          16 (top1==-1)
                retur 1;
          Clac
             return 0;
         the SIPOP()
```

```
the s, push (Bt x)
 1
   S1 (++ top1] = x;
  Int sz empty ()
 {
      (top 2 = = -1)
          return 1;
     else
  z
    Int 62 top ( )
   ٤
     netur s2 [top2];
     the sz pap ()
     top 2 - - ;
     int s, push (int x)
      S2 (+ + top 2] = x;
      int Sum ( lot k )
     ٤
       int x;
         whole (s, empty ()!=1)
             x = Sitop();
             51 POP ();
```

```
while (siempty()):1)
    {
          (x+51+op()=k)
         1
            Punt+ (1.d, 1.d) \n", x, s, top();
           y
             S2 Push ( S, top ());
              5, pop ();
         z
        whole (sz empty ()! =1)
          S, Push (5, top ());
          S2 POP ();
    3
4
int main ()
٤
  int n, 10, e, k;
  Print f (" enten the no of elements of . Stack: \n");
  Scanf ("1.d", 2n);
    For (=0; 12n; 1++)
    {
      Scanf ("1.d", & e);
        5, Push (e);
    Punt f (" enter the Value of Constant Sum: \n");
    Scan + (" 1. d", & k);
    Pult + (" the combinations whose sum & equal to
                      kB; \n');
```

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4) white a program to print the elements in a quare.
     (i) in nevente onden.
     in alternative Orden.
   Code -i:
         # facude LS+do.h7
         # focude & Stack. h>
         # shelude "ag. h"
          The mark ()
          {
            1ht. n, ann (20), 1, 12 0;
             Stuck Stack 5;
             int Stack (8 s);
             Punt f (" Enten no");
             san+ ("1.d", &n);
              for (i=0; i'cn; i++)
             3
                Print-+ ( " Enten Values: ");
               Scanf ("1.d", & au [1]);
             for (i=0;i2n; i++)
            3
               forset (arm( 18));
              whole (il=n)
```

Sum (k);

```
Push (25, del ());
   j + +;
  Puht + (" Revense A");
   while (Stop! = -1)
     Puhl- (" " d", PDP (&s));
     Puhtf ( 10");
    Metruno;
  3
Code-ii:
     # Thouse 25tdio. 4>
     # include 2 stdlib h>
       Struct node {
          int data;
        Skuct Node + next;
     Vord Puht noder ( Smilt Node & head)
      ٤
         int count = 0;
         whele (head! = NUIL) }
          1 ( Count 1/ 2 = 20) {
            Puhtf(7,d", head -> data);
              Qun ++ ;
              head = head - next;
         3
```

```
Void Push (Skull Node * * head - nef, int new -data)
      Skurt node + new - node = (Skurt node +)
                          manoc ( size of (stuck node)).
       new-node - data = new-data;
       new-node - next-= ( * head-nex);
        (* head-nel) = new-node;
      int main ()
     1
      Skull node & head = NULL;
      Push (& head, 12);
      Push (& head, 29);
      Push ( & head, 11);
      Push ( & head, 23);
      push ( & head, 8).
      Publishede (head):
      Letur 0 ;
```

5) (ithow Granay defeunt from the linked let.

ii ) write a program to add the first element of one
let to another lest of example we have {1,2,3} in
let 1 & {4,5,6} in let 2 we have to get
{4,1,2,3} as output for let 1 & {5,6} for let 2.

```
() The major difference blue away and linked lass regards
  to their structure. They's are index based data.
  Sturtune where tach clement movered with an index.
  On the other hand, linked bit news on negenence to
  the Previous & next element.
     # holude 2 516.8. h>
     # millude < Stdub.h>
        Stuct node
          int dota;
         Stuct node * next;
        }
        Vord Ruch (Street node + & head - net) int new-data)
        {
          Struct node + + new-node = (Struct-node +)
                             malloc (size of (struct node)),
          new-node → data = new-data:
           new-node -> next- = ( + head - nef).
           ( + head-nef) = new-node;
      3
          Vord Print Bt (Stuct no de + head)
            Stuck node * temp = head;
              whole (temp! = NULL)
               Printe (" 1/1 d", temp -> data);
```

```
temp = temp -> nent;

Punt+ ("(n");
```