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```
Little a program to insert and delete an
element at the nth and kth position in a linked
list where n and k is taken from the user.
 # include < stdio.h>
 # include < stdlib.h>
 Void ans (node *, int, int)
 int size =0;
 Struct mode &
 int data;
  Struct node * next;
  node * get node (int data)
    node * new node = (struct node*) malloc (new node
    new rode -> data=data;
    mew node -> next = null;
    Stetum new node;
  3
  void ins (node * current, int pos, int data)
  £
    if ( Pos<1 // Pos > Size +1)
     Printf ("Invalid");
    else
     while (Pos--)

{
  if (Pos==0)
          node * temp = get node (data);
          temp -> next = * Current;
          * Current = temp;
        3
```

```
else
٤
  Current = & (*Corrent) -> next;
  3
 Size++;
3
 void printf (struct node * head)
  Z
    while (head! = no11)
    ş
      Printf ("%d", head -> data);
       head = head -> next;
       Printf ("\n");
 Void del (struct node * head blef, int pos) }
 if (head_nef = = noll)
  netum;
   temp = head_ruef;
  \bar{i}f (Pos =0)
  * head_uef = temp-next;
  fiee (temp);
  neturn;
  for (int i=0; temp! = NULL && T< pos-1; i++)
   temp = temp -> next;
   free (temp - next);
    temp - next = next;
   intmain()
```

```
struct mode + head = NULL;
 Push (& head 17);
 Push (& head, 8);
 Push (& head, 6);
 ins (& head , 7,15);
 del (& head, 4);
 Printlist (head);
 Meturn (0);
 z
 Construct a new linked list by merging
alternate nodes of two lists for example in
list 1 we have 21, a, 33 and in list 2 we have
{415,6} in the new we should have {1,4,2,5,3}
 # include < stdio.h>
# stdinclude < stdlib.h>
 Struct node 9
   int data;
   Struct node* next;
 Void printlist (structnode* head)
   Structrode # ptr = head;
    cohile (ptr)
     3
       printf ("%d-)", Ptr-)data);
       ptr=ptr-ment; }
       Print f ("NULL)n");
```

```
int keys ( ) = {1,2,3,4,5,6,7};
 int n = Size of (keys) / Size of Key[0];
 struct node * a = NULL, * b = NULL;
for (int i = n-1; i>o; i = i-a)
    Push (&a, Keys(i));
for (int i = n-a; i>=0; i=i-a)
   Push ( &b, Key[3]);
Struct mode * head = merge (a,b);
printlist (head);
Find all the elements in the stack whose sum
is equal to K ( Where K is given by the user.
# include < stdio.h>
Void find (int an [], intn, ints) {
  int sum = 0;
  int l=0, h=0;
 for (l=0; l<n; l++) §
   while (sum < s lah < n)
     Sum + = arr(h);
       h++;
   if (sum == s)
     printf ("found");
     gietum ; ?
    Sum- = arr(1);
   int main (void) {
   intarr[]= {2,6,0,9,7,3}
   int 8 = 15;
   int n = size of (arr) / size of (arr(0));
   find (arr, n,s);
  Steturn 0;
```

```
Write a program to print the elements in a
queue.
                         (ii) in alternate older
(i) in 91everse order
 # include <stdio.n>
 村 include <stdlib·h>
 struct node
 Ł
   int data;
   Struct node * next;
   Void print siev (Struct node " head)
    if ( head == NULL)
      gictum;
    Print rev (head - next);
    Printf ("%d", head - data);
 Voidpush (struct node * headsev, char new)
  Struct node * node_new = (struct node *) malloc
                                (side of (struct node)
 node_new -) data = new;
 node_neco - next = (head ref);
 ( *head-ref) = node_new;
ξ
  int main ()
    struct node thead = NULL;
     Push ( Whead 14);
     Push (& head, 3);
     push (& head, a);
    Print new(head); Print alternate (head);
     91chin 03
  3
```

```
Void print alternate (Struct node * head)

int Count =0;
while (head | = NULL)

if (count % & ==0)

Count << head -> data << ";

Count ++;

head = head -> next;
```

(i) How array is different from the linked list.

## Auswer:

Key differences between Array and linked list

- 1) An array is a data structure that contains a collection of Similar type data elements cohereas the Linked list is Considered as non. Primitive datastructure Contains a Collection of Unordered linked elements Known as nodes.
- a) (In the relements) array the elements belong to indexes, i.e., if you want to get into the fourth element you we have to write the Variable name with its index of location within the Square bonacket.
- 3) In a linked list through, you have to stant from the head and work your way through until you get to the bourth element.
- 4) Accessing an element in an array is for while in linked last takes linear time, so it is & quite a bit Slaver.
  - 6) Operations like insertion and deletion in accay Consume a lot of time. On the other hand the performance of these operations in linked bist is fast.
- (6) In a allay, memory is assigned during

```
(ii) # include < stdio.h>
   # include < stdlib.h>
   int len (int a())
     int i=0, a m=0;
      while (1)
        if (a(i))
          an++, i++;
         else
             break;
         return an;
       Void changing list (inla[a], int b())
         for (int i= len(a)-1; i>=0;i--)
          a[i+i] = a(i);
```

```
a(0) = b(0);
  Printf (" In the elements of first array: In"
for (inti=0; i< len(a); i++)
      Printf ("%d", a(i));
   for (int i=0; i < len(b); i++)
       b(i) = b(i+i); 3
    Printf ("In the elements of second array:\n")
for (inti=0; i<len(b); i++)
Printf ("%d", b(i));
  int main()
      int a (10) = {1,2,3}, b[=0] = {4,5,6};
    chauginglist (a1b);
```