```
ASSIGNMENT-4
```

k!iejaswi

```
AP19110010158
O write a program to insert and delete an element
  at the nth and the position in a linked list where nand kis
 taken from the user.
P) # include < stdio. h>
  # include < std lib.h >
    void ans (node*, int, int)
 int size = 0;
    struct node
```

int data; struct node \* next; node \* get node (int data). node \*new node = (struct node \*) malloc (new node); new node -> data = data; new node -> next = null; tang palawas na palawas 🖫 neturn new node;

Void ins (node \* current, int pos, int data) it (POSLI//POS>5/38+1) Print + ("Invalid"); else.

while (Pos ....) { if (Pos==0) f
node \* temp = get node (data);
temp -> next = \* cussent; 2 \* current = temp;

of the first of the second

```
else
  current = & (*current) -> next;
5 3e ++;
void print (Struct node * head)
   while (head! = null)
     Print & (" r.d", head >data);
       head = head -> next;
        Print & ("In");
    void del (struct node * head def, int pos)
    it (head - nef = = null)
    retur;
     temp = head - uef;
      if (Pos=0)
    * read_uef = temp -> next;
      free (temp):
      netwn:
     for (int i=0; temp! = Null &f TCPOS-1; i++).
     temp = temp > next;
      free (temp -> next):
      temp -> next = next;
      int main ()
     struct node * head : wull;
     Push (a head, 7)
      Push (& read, 8).
      Push (4 head, 6)
           (2 head 17,15);
```

```
del (& head, 4);
   Print list (head);
   retun(o);
O Construct a new linked list by menging alternate nodes of two lists
 for example in list I we have [1,2,3] and in list 2 we have
  {u,5,6} in the new we should have [1,4,2,5,3,6]
P) # include Lstdio. h>
 #include 2std Gb.n>.
  struct node (
   int data;
   Struct node * next;
 void print list (struct node * head)
  Struct node * ptr = head:
  while (Ptr)
  Print & ('i.d.), Ptr -) data);
    bfr = bfr -> vexf; }
      Print of (" wull \n");
     void push (struct node *head, int data)
    struct node * new = (struct node *) malloc (size of structo node));
     new -> next = *head;
     *head = new;
     struct node * meige (struct node *a, struct node *b)
    struct node dummy;
                                                 Scanned with CamScanner
```

```
struct node * fail = dummy;
dummy next = null;
 while (1) {
 if (a == Null)
  tail -> next = b;
   break;
   else if (b= Null)
   tail -> next = a;
    break,
    clse
     tail > next = a',
      tail : a;
       a = a-> next;
         tail -) next = b;
       neturn dummy next;
       void main ()
       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-2)
           Push (&a, teys [i]);
      for (intien - 2; i);

Push & b, key (i));

struct node * head = merge (a, b);
         Print List (read);
```

```
3 Find all the elements in the stack whose sum is equal to K
  (when it is given by the user.)
P) # include Lstdio. n>.
    void tend (int out), into, ints)
    int sum - 0;
    int leo, heo;
    for (1=0; 1cn; 1++){
     while (sumcesshen)
     sum + = au (h];
       444
     if (sum = = s)
      Print of (" found");
       return; }
       sum - = au (1);
      int main (void) {
      int ass [] = {2,6,0,9,7,3}
     int & = 15;
       int n = size of (au)/size of (au(o]);
       find (arrinis);
       setun o.
```

```
1 write a program to print the elements in a queue.
  (i) in severse order (ii) in alternate order.
P) # include 2 stdio. h>
  # include Letalib.h>
  Struct node.
   int data:
   struct node * next;
  void paint nev (struct node * head)
   if (head = = Null)
     netun;
   Print over (head -> next):
   Print & (" "d", head -) data);
   Void push (struct node * head nev, charnew)
   struct node * node _ new : (struct node *) malloc :
                               (side of (struct node)).
    node - new -> data = new.
     int main ()
        struct node *head = Null;
         Puh (4 head, 4);
         Push (&head, 3);
         Push (& head, 2):
         Print new (head); print alternate (head);
         retur 0,
```

```
void print allernate (struct node *head)

int count = 0;

while (read 1= wull)

if (count 1/2==0)

count chead ->data cc'' ");

count ++;

head = head -> next;
```

- 5) (i) How way is different from the linked list.
- A: Key differences between Array and linked list
  - I) An away is a dot a structure that contains a collection of similar type data elements. where as the linked ist considered as non primitive data structure contains a collection of unordered linked elements known as nodes.
  - if you want to get into the fourth element you have to write the variable name with its index or location within the square bracket.
  - ond work you way through until you get to the focuth clerunt.
  - 4) Accessing an element in an away is tast, while in linked list takes linear time, so it is quite a bit slower.
    - 5) Operations like Propertion and deletion in array consume a lot of time. On the other hand the

```
Performance of these operations in linked list is tast.

6) In a away, memory is assigned during compile time while in linked list it is allocated during execution to runting (ii) # include 2 stdio. h,

# include 2 stdlib. h,

int len (int a[])
```

```
for (int 1:00, iclen (a); i++)
    Paint f ("Y.d", a[i]);
   tox (int i=0; iclen(b); i++)
      b(i) = b(i+i);}
      Printf ("In the clarents of second away: In");
      for (int 1=0; ic lun(b); i++)
      { Print ("10", b[j];
       int main ()
         int a [10] = {1,2,3}, b[10] = {4,5,6};
         changing wist (a, b);
```