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-ASSIGNMENT-4
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                               -API91100104-30((SE-H)
  INtrite a program to insert and delete an element
   at the nth and 1cth position in a linked list
   where in and it is taken from user.
501 # include «stdio. h)
   # include 2 stdlib. h)
   Struct mode
    struct node * next;
    struct node * curr, *temp;
    void input (struct nodes)
    Void delete (struct nodes)
    void main (void)
     struct mode * s:
     int n;
     S= Null;
     do
      printf ("Enter the element to insert; \n;");
      printf ("2. Delete |");
     printf ("3. Exit \n");
     printf ("Enter the choice:");
     scanf (" o/od", 2017);
        Switch (in)
         case 1: input (s);
                break;
        case 2: derete(s);
        4 while (m1=3)
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Void input(struct mode + z)
 int poss c=1
 printf ("Enter the element to be inserteds");
 Scant (" % od", 2 pos);
    while (curred mext! = Null)
     C++;
     it ( c= = pos)
     temp=(struct mode *) malloc(size of (struct not
      printf ("Enter the numbers:");
     Scanf ("% d", & temp -) n);
      temp -) meset = curr -+ mext;
       curr - next = temp;
      break;
Void delete (struct mode + z)
int pos, c=1;
 curr= 2;
 print+ ("-Enter the element to be delete:");
Scanf ("0/0d", & pos);
 while (curr -) meset & = Null)
 C+ +;
 Sf (c = = pos)
temp = current - + neset;
(urr -) med t = curr -) meset -) meset;
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free (temp)
  Curr = curr - mereti
 Void merge (struct mode * p, struct node * 9)
 Struct mode * p_curr=p, *q_curr= *q;
 Struct mode * p_next, * q-next;
 while (P_curr = Null 2 & q-curr! = Null)
  P_meset = p_eury -> meset;
  9-neset = 9-cury -> mext;
  9 - curr - next = P-mext;
 P- curr -) next = 9-curr;
 P-curr = P-next;
 9-curr = 9-next;
  * 9 = 9 - CUYY
int main()
 struct mode * p=Null, * 9=Null;
 Push(2P3);
 push (2p15);
 push (2p, 6);
 Printf ("first linked lists \n");
 print list (x);
 push (29,7);
 push(29,8);
 push (29,9);
 printf (" second linked list: \m"),
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print list(9);
         mnerge(p, 29);
         print+ ("modified first linked list = \n");
          Print list(P);
          print+ ("modified second linked list=\n");
          print list (2);
    Output
 2) Construct a new linked list by merging
    alternatives notes of two lists for example in
    list 1. we have 1,2,33 and in list 2 we have
    {4,5,63 in the new 18st we should have
     f1,4,2,5,3,6 g
Solit # include estdioihs
    # include Lstdlibihy
   # include cassert. h)
    Struct mode
     int data;
     Struct mode
                   * meset;
    4;
    void move mode (struct mode * + >c; struct node * *y);
     struct mode * sorted merge (struct node *a,
                                      Struct node * b)
      Struct node dummy;
     Struct mode + tail = & duminy;
     dummy. Meset = Null;
     while (1)
                                  Scanned with CamScanner
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```
if (a == Nu11)
    * y= new mode -> next;
    newnode - next = * 16;
     * >1 = newnode;
 Void push (struct mode * * head-ret, intnew-data)
Struct mode * new-mode = (struct mode *) malloc
                             (size of (struct mode));
 new_node - data = new-data;
 new_node - ) nesct = (* head-red);
  ( * head-ref) = new-node;
Void point list (struct mode * mode)
 while (node ! = Null)
  printf ("olod", node -) data);
  node = node -+ next;
 tail -> meset= bi
 else it (b== Null)
  tall - next = a;
   Break;
if (a -) data <= b -) data)
```

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move mode of & (tail) -) ment), 2a);
 2150
   move mode (setain) - ment; & b);
  tail= tail-) next;
 return (dummy meset);
Void move mode * (struct mode * x >c, struct mode
 Struct node * newnode = * y;
 assert (new mode! = Null);
 int main()
 Struct mode * res=mull;
 Struct mode * a= Null;
 Struct node & B = Null;
 push (20,3);
 push(2a,4);
 push (29, 5);
 push (2a,7);
 push(xa,10);
 push (20,20);
  res-sorted merge (a.b);
 print + ("mnerge linked list is; n');
 print (list (res);
 return 0;
 output: Merge linued list is
          BUG 3 7 4 10
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3)
    Find all the elements in the Stack whose
    Sum is equal to re(where it is given from User)
Soll - It include estdio. 4)
    int s,(10), top1=-1, s,(10), top=-1;
    int s, empty()
      it (top1 = = -1)
         return1;
    int sitop()
      return Siltopa;
     int Sipop()
      top1 -- ;
    ints, push (intx)
       SI[+++0p1]=x;
     Int Sz empty()
       it (+0p2==-1)
         return 1:
       clse
          returno:
```

```
int Sz top ()
  return sz (top2);
 int Sz pop()
 top2 -- ;
int sz push (int x)
 52 (+ + + op2) = >1;
 int Sum (int 16)
  int oc;
  while (s, empty ()!=1)
     ) = s, top();
     S, Pop();
    while(s, empty() !=1)
     1+ ( >( + S, top()= K)
      print+ (%d, %d) n', x, sitop();
    Sz push(sitop());
     Sipop();
   while (szempty() }=1)
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```
Si push ( 12 top ( ));
     Sz pop();
int main()
  fint 17, i, e, 16;
  printf ("enter the moved elements of stack: \n");
  Scant ("0/00", &n);
  for (1=0; 10 cm; 1++)
   Scant ("0/0d", & e);
   Sipusin(e);
  print + ("enter the value of constant sum: )");
  scant ("0/0d", & K);
  Printt ("the combinations whose Sum is equal
                         -to 1 136 \n'1);
  Sum (10);
Output:
Enter the novod elements of stack:
enter the value of constant sum:
the combination whose sum is equal to K is:
                               Scanned with CamScanner
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4) Write a program to print the elements in a
  queue (i) in reverse order
         (ii) in alternate order
  (i) =# include < stdio. h)
     # "melude "stack.h"
    # "include "QQ.h"
     int main()
      int m, arr(20), i, i = 0;
      Struct Stacks;
      imitstack (25);
      printf ("Enter no");
      scanf ("%) d", xn);
      tor (1=0; 1< m, 1++)
       printf ("finter values;");
       Scanf (" ofod", & arr (1));
     for (1=0; 1<m; 1++)
      insert (arr(i));
      while (j = m)
      push (os, del());
       J++;
     print ("Reverse "s");
     while (stop! = -1)
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print+ ("0/0d", pop(25));
    print+ ("\n");
                      Output: enter 170:4
  return 0;
                            -Enter values: 5 678
                              Reverse is 8 7 6 5
(ii) # include < stdio. h
 TI include < stallibely
  Struct node f
    Int data;
    Struct Node * mext;
  void print nodes (struct Node * head)
    int count = 0;
    while ( head ; = Null)
      1/ (count % 2 = = 0) }
       printf ("%) d', head - data);
       count + +;
      fread = head - neset;
Void push (struct Node** head-ret, int new-data
   Struct node * new-node = (struct node *)
                      unallo e(size of (struct mode));
   new-node - data = new-data;
   new-node -) neset = (* head-ref);
   (* head-ret) = new-mode;
```

```
int main()
       Struct mode * head = Null's
       push (2 head, 10);
       push(& head, 20);
       push (2 head, 30);
       push (shead, 40);
        push (shead, 50);
       print node ( head);
      returno;
    goutput: - mead data:
               10 20 30 40 50
              head alternate:
                10 30 50
             array is different from the linked
     list.
    (ii) write a program to add the first element
     of one list to another list of example we
     have {1,2,3} in list i and {4,5,63 in list 2
     we have to get {4,1,2,3} as output for
     list 1 and {5,6} for list 2.
Soli- (i) The major difference blw Array and linked
     lists regards to their structure, Arrays are
     index based data structure where each
    element associated with an index on the
    other hand, linked list relies on reference
     to the previous and meset element
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- to include estdioihs
 # Enclude < Stalliboh)
 Struct mode
   int data;
  Struct mode * mext;
 Void push (struct mode * * head-ret, int new-dat
  Struct node * * new-node = (struct node *) malloc
                        (size of (struct node));
   new-node - data = new-data;
   new-node - ) mext = (* head-ref);
  (* head-ref) = new-node;
 void print list (struct node * head)
  struct node * temp = head;
  while (-temp! = Null)
   print + ("o/od", temp -) data);
  temp = temp -) next;
 print+("\");
Output:
data in first linked list 3 2 3 4 5
data in Second linked list: 6789
new-data = 2678
```