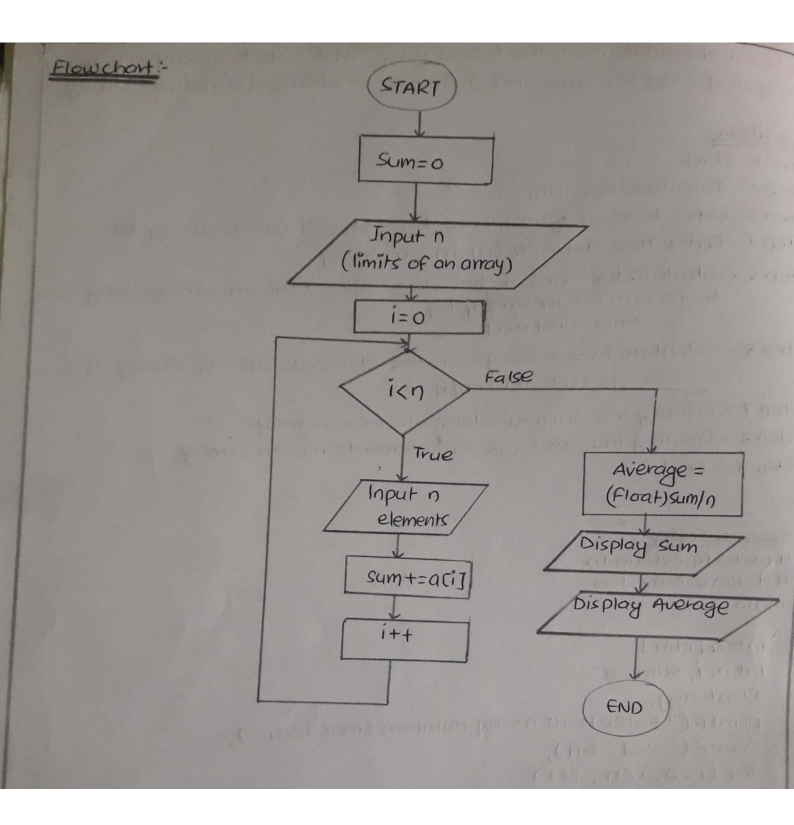
```
1. Write an algorithm, flow-chart and Aragram to input n numbers in an
  array and find the sum and average of elements in that array.
  Algorithm:
  Step 1: - Start
  Step 2:- Intialize the sum= o.
  Step 3: Enter how many numbers to be stored in an array (N).
  Step 4: - Enter the elements (n) in an away
 steps:- calculate the sum of the elements (n) of an array along with
         their entries in array by
               Sum = sum + acij.
 Step 6:- calculate the average of the elements of an array os
            Average = (Float) sum/N.
 step 7: - Display the sum of elements in an away.
 Step 8: - Display the average of elements in an array.
 Step 9: - End
 Source Code -
 #include (stdio.h)
 # define MAX 100
 main()
 int a [MAX];
   int n, i, Sum = 0;
   Float avg;
   printf (" Enter how many numbers (max 100):");
   Scanf (" god", &n);
   for (i= 0; i<n; i++)
       printf ("Enter numbers to an array:");
       scanf (" Tod", & a [i]);
       Sum += a[i];
     aug = (Float) Sum/n;
     printf ("The sum is god", sum);
     printf(" The average is 90f", avg);
     geren ();
     return o;
 Sample output:
  Enter how many numbers (max 100):3
   Enter numbers to an array: 10
   Enter numbers to an away: 20
   Enter numbers to an array: 30
   The sum is 60
   The average 15 20.000000
```



2. WAP that takes input of two numbers and an operator in (+, -, *, 1) as input and pass those numbers and an operator to the function The function should calculate the result of two numbers as indicated by operator and return the result. Display the result of computation in your program. Source code:-#include (stallib. h) # include (stdio. h) #include (conio n) Float compute (int, int, char); main () 2 int a, b; Float r; char op; printf("Input first number: "); scanf ("90d", &a); printf(" Input second number:"); scanf("90d", &b); printf (" Input operator: "); scanf("900", kop); r= compute (a, b, op); printf (" The result is o70 f", r); getch (); returno; 3 float compute (int x, inty, char o) 5 Float result: if (0=='+') result = x+y; else if (0== '-') result = x-4; else if (0=='*') result = x*y; else if (0=='/') result = (float) x/y; else

```
printf ("Invalid operator");
getch();
exit(0);
return result;
Sample output:-
Input first number: 19
 Input second number: 11
 Input operator: -
 The result is 8
```

```
3. Write algorithm and program to compute the followings using
   recursion.
  a factorial of an integer N.
   Algorithm:
   Step1:-Start
   Step 2: - Enter an integer N.
   Step 3: - call the Function by passing integer N.
   Step 4:- In Function definition
            if (n==0)
             return 1;
             return (n * Fact (n-1));
   Step 5: - Display the factorial of integer 'N' returned by function
   Step6: - End
   Source Code:
   #include (stdio.n)
   #include (conio-h)
    long int fact (int);
    main ()
    fint M;
      long int f;
      printf ("Enter an integer:");
      scanf (" 90d", &n);
       F= Fact(n);
       printf ("The factorial of god is gold", n.f);
       getch ();
        return 0;
      long int fact (int n)
        if (n==0)
         return 1;
        else
          return (n* Fact (n-1));
      Sample output:-
      Enter an integer: 9
      The Factorial of 9 is 362880
```

```
b. multiplication of two integer a and bie a*b.
Alogorithm'-
Step 1: Start
 Step 2: Enter two integers a & b.
 Step 3: - Call the function by passing two integers a & b.
 Step 4: - In Function de finition
           if (b==0)
            returno;
            return (a+ a*(b-1));
 Steps: - Display the multiplication of two integers returned by
          the Function.
 Step 6: - End
 Source Code -
  #include (stdio.h)
  #include (conio.n)
  long int multiple (int, int);
  main()
  $ int a, b;
    long int d;
     printf ("Enter the two numbers:");
     Scanf (" God God", &a, &b);
     d= multiple (a, b);
     printf ("The multiplication of god * god = gold", a, b, d);
     getch();
     return o;
    long int multiple (inta, intb)
      & if (b==0)
         return o:
          else
           return (a+ a* (b-1));
     Sample output:-
      Enter the two numbers: 15 18
      The multiplication of 15*18 = 270
```

```
c computation of a (a raised to power b).
  Algorithm -
  Steps: - Start
  step 2: Enter the base 'a'.
  Step 3: - Enter the power 'b'.
  step 4: - call the function by passing base and power.
  Steps: In function definition
          if (b==1)
           retuma;
            return (a * power (a, b-1));
  Step 6: - Display the value of and returned by the function
   Source code:
   #include (stdion)
   #include (conjoin)
   long int power (int, int);
   main()
    2
      inta, b;
      long int d;
      printf (" Enter the base ");
      scanf (" od", &a);
      printf- ("Enter the power:");
       Scanf (" 90d", 86);
       d= power (a, b);
        printf ("The value of god a god = gold", a, b, d);
        getch();
        returno;
      long int power (inta, int 6)
       7 if (b==1)
          return a;
         else
           return (a* power (a, b-1));
       3
      Sample output:
       Enter the base: 2
       Enter the power: 6
       The value of 216 = 32.
```

```
4. Write an algorithm / program to print the prime numbers up to 100.
   Algorithm:
   Step 1: Start
   Step 2: Intialize the num to 1
   Step 3: Start the process from i=2
   Step 4: Check until i <= num if numoloi == 0, then break
   step 5: Increase the value of i until ic=num.
   step 6: if (i==num) display the number and increase
           the value of number
   step 7: Repeat the process from 3 to 6, until num (=100.
   Step 8: End
    Source Code
    #include (stdio.n)
    #include (conio.n)
    main()
     5
      int i, num=1;
      do
          i= 2;
          while (i(= num)
           if (num % == 0)
              break:
         if (i== num)
         printf ("ofodit", num);
          num++;
         Zwhile (num <= 100);
        getch();
         return 0;
        Sample output:
                                                                  29
                                                          23
                                                   19
                                     13
                                11
                                                                  71
                                                          67
                                                   61
                                            59
                          43
                                47
                    41
              37
        31
                                97
                          89
                    83
              79
        73
```

```
5. Write a program to transpose mxn matrix and show the input matrix
  and it's transpose.
  Source Code:
  # include (stdio.n)
  # include (conio h)
  main()
  5
    int m(3][3], n(3][3],i,j;
    printf ("Enter the elements of the matrix:");
    For (i=0; i<3; i++)
      { For (j=0; j(3; j++)
             printf ("m (4od][4od]", i,j);
             scanf (" Tod", & m[i][j]);
       For (1=0; 1(3; 1++)
          For (j=0; j(3; j++)
             nci]ci] = mci]ci];
      printf("The input matrix is In");
      For (1=0; 163; 1++)
          For (j=0; j<3; j++)
               Printf ("Tockt", m[i][j]);
             printf("(n");
       printf (" In The transpose matrix is In");
         For (1=0; 1(3; i++)
          5
            For (j=0; j(3; j++)
              { printf (" Tod (t", n Ci) []);
              printf ("In");
         getch ();
          returno;
```

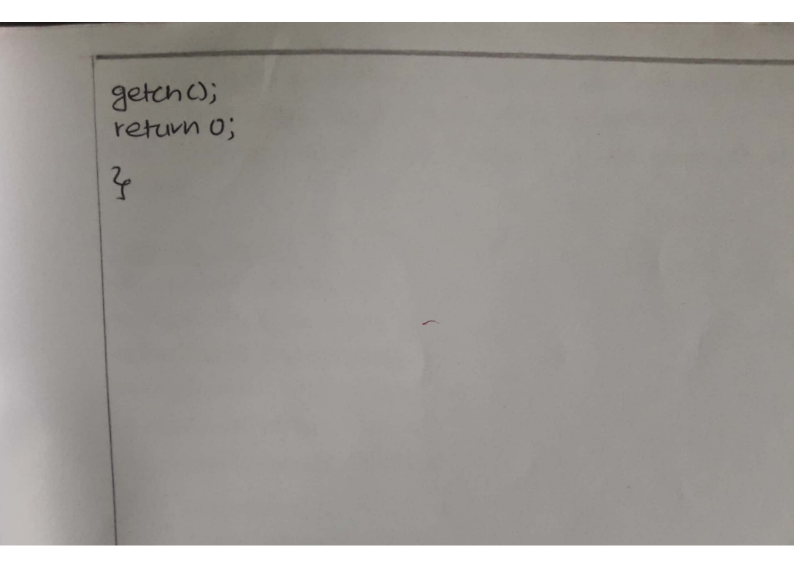
```
6 write a program to perform the following regarding the string.
    a input store a string and show the string
    b. compute the length of string and display the length
     c copy the string into another string and show both strings
     d input another string into first string.
     e concat the two string into third string and show all three
   Do all these operations in a single program without using the
   library functions for strings.
   Source Code:
   #include (stdio.n)
   #include (conio-h)
   #include (Stalib.h)
   main()
      char $51, $52, $53;
      int (=0) i, j;
       printf (" Enter the first string: ");
       S1= (char *) malloc (size of (char) * 100);
       scanf ("9054, S1);
        printf ("Input string is: 705", s1);
        for (i= 0; s1(i]= 'lo'; i++) // finding length
         printf ("Length of string is god", l);
         S2= (char *) malloc (size of (char) * 100);
          1=0;
          while (52 [j] != '\o')
               S2[j] = S1[i];
               1++;
               jtt;
           printf (" Original string is: 705, s1);
           printf (" copied string is: 905", 52);
            printf ("Input another string in first string:");
            scanf ("705", 51);
            printf (" New string is: 905", 51);
            53 = (char *) malloc (sizeof (char) * 200);
            For (i=0; s1[i]='\0'; i++) //- concating
                S3[i] = S1[i];
```

```
for (j=0; S2(j]!='10'; j++)
   $3[i] = $2[j];
    itt;
  S3 [i] = ' \o';
 printf (" First string is: 905", s1);
  printf (" second string is: 905", 52);
  printf (" Concated string is: 90s", s3);
  getch ();
  return o;
Sample output:
 Enter the first string: Dipendra
 Input string 15: Dipendra
 Length of string is 8
 ORIginal string is: Dipendra
 copied string is: Dipendra
 Input another string in the first string: Chand
  New string is: chand
  First string is: chand
   Second string is: Dipendra
   Concated string is: Chand Dipendra
```

```
I write a program by using your own function strinput (), strehow(),
  strslength(), strapy() and strconcat() to perform all operations as
  in Q. No. 6.
  Source Code:
  #include (Stdio. 11)
  #include (conio.h)
 #include (stalib.n)
  void strinput (char *);
  void strshow (char *);
  int strslength (char *);
  void stroopy (char *, char *);
  void strioncat (char *, char *);
  main()
  5
    char *51, *529 *53:
     int len;
     S1= (char *) malloc (size of (char) *100);
     Strinput (S1);
     Strshow (S1);
      len = strslength (S1);
     printf ("Length of string is God", len);
      Sz= (Char *) malloc (size of (char) *100);
      Stropy (52,51);
      printf ("Original string is: 9/05", 51);
      printf (" (opied string is: 405", 52);
      stintf ("Input another string in first string:");
      Strinput (S1);
       Strconcat (S1, S2);
      S3=(char *) malloc (size of (char) * 200);
      printf (" First string is: 70s", s1);
      printf (" Second string is: 90s", S2);
      printf (" (on cated string is: 905", 53);
      getch ();
      return 0;
  3
  void strinput (char * s1)
     printf ("Enter the string:");
      Scanf (" 705", 51);
  void strshow (char *s)
     printf (" Input string is: 90s", s);
```

```
int strslength (char * str)
§ int e=0,1;
  For ( i=0; Str [i] != '(0'; i++)
      et+;
    4
  return (++;
void stropy (char * sz, char * s1)
  int i=0, j=0;
   while ( 52 []] = '(0')
      S2[j] = S1[i];
       1++;
    } j++;
 3
void strconcat (char *51, char *52)
    Char *53;
    53= (char *) malloc (size of (char) * 200);
    int is is
    for ( i= 0; S1[i] = 10'; i+f)
    $ $3CiJ = $1CiJ;
    For (j=0; $2[j]!= 10; j+t)
        $3[i] = $2[j];
      } itt;
    53[U= '10';
 Sample output:
  Enter the string: Dipen
  Input string is: Dipen
  Length of string is 5
  original string is: Dipen
                                              Second string is: Chand
   copied string is: Dipen
                                               concated string is: Diperchand
   Input Another string in first string
   Enter the string: chand
   first string is: Dipende
```

```
8. WAP defining a structure to stone the record of a student that
  includes first Name, last Name, Address, Roll No Age etc. Input
  the records of N students and show 4th the records.
 Source Code:
 # include (Stdio.n)
 # include (conio. h)
 # include (stalib.n)
 $ truct name 36
     char Frame (10);
     char Iname (10);
    tn:
 Makin ()
 5
   Struct student
       Struct name n;
       Char address [40];
        int rollno;
        int age;
   Struct Student 5[36];
   int i;
   printf (" Enter the records of the student: In");
    for (i=o; i<N; i+t)
     printf ("Student God", its)
      printf (" First Name: ");
      Scanf ("70s", Stil. n. Fname);
      printf ("In Last Name: ");
      scanf ("705", stil.n. Iname);
      printf ("In Address: ");
      scanf ("%s", Stij. address);
      printf ("In Roll No: ");
      Scanf (" god", &s(i]. rollno);
      printf ("In Age: ");
       scanf (" 70d", & scij. age);
   4
  printf("S. Nolt Name ItIt Address It It Roll Nolt Age 17"):
  for (i=0; i(N; i+t)
    printf ("Todit Tos Tositit Tos Itit Todit Todin; i+1, Sci) n. framp,
                         S[i]. n. Iname, stij. address, stij. rollno, stij. age).
```



```
g. WAD to open a new file, read rollno, name, address and phone-no
  until the user says "no". After reading all the data, while it to the
  file Display the records from file in alphabetical order of student
  name.
 Source (ode:
 #include (station)
 #include (conio h)
 #include (stalib.n)
 #include (stringin)
 # define MAX 100
 typedef struct student
     int rollno;
     char name [40];
     char address [50];
     char phoneno [20];
   3 student;
 main()
   int i=0; j, n;
   Char choice [10];
    Student stucmaxJ, tmp, scmaxJ;
    FILE * FP;
    fp= fopen ("record dat", "w+");
    if (fp == NULL)
      Printf (" Error on creating file");
      getch ();
      exit (0);
 dos
     printf(" Enter the record of the student: orod: In", iti);
     printf ("Roll No:");
     Scanf ("God" & stuti]. rollno);
     printf ("Name:");
     scanf ("705", stu [i].name);
     printf (" Address: ");
      scanf ("670s", Stuli]. address);
     printf (" Phone No. ");
      scanf ("70s", stu[i].phoneno);
      itt.
    Printf (" Do you want to continue? Yes ( No ");
     Scanf ("of os", choice);
  quhile (stremp (choice, "no") 1=0);
```

```
furite (& stu(o), size of (student), i, fp);
 rewind (Fp);
 n=0;
 while (1)
 if (fread (& s[n], size of (student), 1, fp) == 0)
     break;
     n++;
 for ( i=0; i<n-1; i++)
   for (j=i+1; j<n; j+f)
   if (stremp (sci]. name, scj]. name) >0)
         tmp = scij;
         SCIJ = SEI
         SciJ= tmp;
 printf ("In Record of students after sorting alphabetically:");
 printf ("s. NoIt Name It Roll No It Address It Phone No: In");
 for Li= 0; izn; i+t)
 printf ("Toolt Toslt Toslt Toslt Tosln", it1, scij. name, scijrollno,
                         SCIJ. address, scij. phoneno);
fclose (fp);
geten ();
3
```