C PROGRAMS

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Sec:A

```
51
      Write a program to find factorial of a number N
      PROGRAM:
              #include <stdio.h>
              #include <stdlib.h>
              int main()
              {
              int n,i,fact=1;
              printf("enter the value for n:");
              scanf("%d",&n);
              for (i=1;i<=n;i++)
              fact=fact*i;
              printf("factorial of %d is %d\n",n,fact);
              }
      OUTPUT:
              enter the value for n:5
              factorial of 5 is 120
52
      Write a program to generate N Fibonacci series
      PROGRAM:
              #include <stdio.h>
              #include <stdlib.h>
              int main()
                int first=-1,second=1,i,third,n;
                printf("Enter the number of terms:");
                scanf("%d",&n);
                for(i=-1;i<=n;i++)
                  third=first+second;
                  printf("%d\n",third);
                  first=second;
                  second=third;
                }
              }
      OUTPUT:
              Enter the number of terms:5
```

```
1
             1
             2
             3
             5
             8
53.
      Write a program to generate prime numbers within a range N
      PROGRAM:
             #include <stdio.h>
             #include <stdlib.h>
             int main()
                int a,i,n,c,count=0;
                printf("Enter the range:");
                scanf("%d",&n);
                for(a=1;a<=n;a++)
                  for(i=1;i<=n;i++)
                    c=a%i;
                    if(c==0)
                      count=count+1;
                    }
                  if (count==2)
                    printf("%d\n",a);
                  count=0;
                }
      OUTPUT:
              Enter the range:5
             3
             5
54.
      Write a program to check a number is composite or prime number.
      PROGRAM:
             #include <stdio.h>
             #include <stdlib.h>
             int main()
               int n,i,c,count=0;
                printf("Enter the number n:");
```

```
scanf("%d",&n);
                for(i=1;i<=n;i++)
                  c=n%i;
                  if(c==0)
                    count=count+1;
                if(count>2)
                  printf("The given number is composite number");
                else if(n==0)
                  printf("The given number is neither prime nor composite");
               }
                else if(n==1)
                 printf("The given number is neither prime nor composite");
               }
                else
               {
                  printf("The given number is prime number");
               }
      OUTPUT:
             Enter the number n:2
             The given number is prime number
55.
      Write a program to check a number is Armstrong number or not
      PROGRAM:
             #include <stdio.h>
             #include <stdlib.h>
             int main()
                int num, original num, rem, result=0;
                printf("Enter the three digit number:");
                scanf("%d",&num);
                originalnum=num;
                while (originalnum!=0)
                  rem=originalnum%10;
                  result=result+(rem*rem*rem);
                  originalnum=originalnum/10;
                if (num==result)
                  printf("%d is Armstrong Number",num);
```

```
else
                  printf("%d is Not Armstrong Number",num);
      OUTPUT:
              Enter the three digit number:371
              371 is Armstrong Number
56.
      Write a C Program check whether a given number is perfect number or not.
      PROGRAM:
              #include <stdio.h>
              #include <stdlib.h>
              int main()
                int n,div,i,result=0;
                printf("Enter the number:");
                scanf("%d",&n);
                for(i=1;i<n;i++);
                  div=n%i;
                  if(div==0)
                    result=result+div;
                if (result==n)
                   printf("%d is perfect number",n);
                }
                else
                  printf("%d is not perfect number",n);
                }
             }
      OUTPUT:
              Enter the number:5
              5 is not perfect number
57.
      Write a program to accept a 5 digit number from user and perform Sum of 5 digits
      PROGRAM:
              #include <stdio.h>
              #include <stdlib.h>
              int main()
                int n,rem,result=0;
                printf("Enter any 5 digit number:");
```

```
scanf("%d",&n);
               while (n>0)
                  rem=n%10;
                  result=result+rem;
                  n=n/10;
               printf("Sum of the given 5 digit number is:%d",result);
      OUTPUT:
             Enter any 5 digit number:12345
             Sum of the given 5 digit number is:15
58.
      Write a program to Reverse a Number
      PROGRAM:
             #include <stdio.h>
             #include <stdlib.h>
             int main()
               int n,rem,reverse=0;
               printf("Enter the number:");
               scanf("%d",&n);
               while (n!=0)
               {
                  rem=n%10;
                  reverse=reverse*10+rem;
                  n=n/10;
               printf("Reversed number is:%d",reverse);
             }
      OUTPUT:
             Enter the number:345
             Reversed number is:543
59.
      Square root of a number
      PROGRAM:
             #include <stdio.h>
             #include <stdlib.h>
             int main()
               int a;
               printf("Enter the number:");
               scanf("%d",&a);
               s=sqrt(a);
               printf("Square root of the given number:%f",s);
      OUTPUT:
             Enter the number:16
             Square root of the given number: 4.000000
     Count the number of digits in a number
60.
```

```
PROGRAM:
             #include <stdio.h>
             #include <stdlib.h>
             int main()
               int a,b,c,count=0;
               printf("Enter the number:");
               scanf("%d",&a);
               b=a;
               while(b>0)
                 c=a%10;
                 b=b/10;
                 count++;
               printf("No of digits are %d",count);
      OUTPUT:
             Enter the number:4536
             No of digits are 4
61.
      Write a program to convert binary number to decimal
      PROGRAM:
             #include <stdio.h>
             #include <stdlib.h>
             int main()
               int rem,num,dec=0,base=1;
               printf("Enter the binary number:");
               scanf("%d",&num);
               while(num>0)
                 rem=num%10;
                 dec=dec+rem*base;
                 num=num/10;
                 base=base*2;
               printf("Converted decimal value is:%d",dec);
      OUTPUT:
             Enter the binary number:0011
             Converted decimal value is:3
62.
     Write a program to convert decimal number to binary
      PROGRAM:
             #include <stdio.h>
             #include <stdlib.h>
             int main()
```

```
int num,dec,rem,base=1,i,binno=0;
                printf("Enter the decimal number:");
                scanf("%d",&num);
                for (i=0;i<=dec;i++)
                  rem=num%2;
                  num=num/2;
                  binno=binno+rem*base;
                  base=base*10;
                printf("The binary num:%d",binno);
      OUTPUT:
              Enter the decimal number:3
              The binary num:11
63.
      Write a program to find the roots of a quadratic equation using if-else
      PROGRAM:
              #include <stdio.h>
              #include <stdlib.h>
              int main()
                float a,b,c,r1,r2,det;
                printf("Enter the coefficients a,b,c:");
                scanf("%f %f %f",&a,&b,&c);
                det=b*b-(4*a*c);
                if (det>0)
                  r1=(-b+sqrt(det))/2*a;
                  r2=(-b-sqrt(det))/2*a;
                  printf("Roots are real");
                  printf("value r1:%f and value of r2:%f",r1,r2);
                else if (det==0)
                  printf("Roots are equal");
                  printf("\n value of r1:%f and value of r2:%f");
                }
                else
                  printf("Roots are not equal");
      OUTPUT:
              Enter the coefficients a,b,c:1 2 3
              Roots are not equal
```

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64.
      Matrix addition
      PROGRAM:
              #include <stdio.h>
              #include <stdlib.h>
              int main()
                 int a[2][2],b[2][2],c[2][2],i,j;
                 printf("Enter the a matrix values:");
                 for(i=0;i<2;i++)
                 {
                   for(j=0;j<2;j++)
                      scanf("%d",&a[i][j]);
                   }
                 }
                 printf("Enter the b matrix values:");
                 for(i=0;i<2;i++)
                 {
                   for(j=0;j<2;j++)
                      scanf("%d",&b[i][j]);
                   }
                 for(i=0;i<2;i++)
                   for(j=0;j<2;j++)
                      c[i][j]=a[i][j]+b[i][j];
                   }
                 }
                 for(i=0;i<2;i++)
                   for(j=0;j<2;j++)
                      printf("%d\t",c[i][j]);
                   }
                 }
              }
      OUTPUT:
               Enter the a matrix values:
               12
               3 4
               Enter the b matrix values:
```

```
78
              6
                   8
                         10 12
65.
      Matrix subtraction
      PROGRAM:
              #include <stdio.h>
              #include <stdlib.h>
              int main()
              {
                int a[2][2],b[2][2],c[2][2],i,j;
                printf("Enter the a matrix values:");
                for(i=0;i<2;i++)
                   for(j=0;j<2;j++)
                     scanf("%d",&a[i][j]);
                   }
                printf("Enter the b matrix values:");
                for(i=0;i<2;i++)
                   for(j=0;j<2;j++)
                     scanf("%d",&b[i][j]);
                   }
                }
                for(i=0;i<2;i++)
                   for(j=0;j<2;j++)
                     c[i][j]=a[i][j]-b[i][j];
                   }
                for(i=0;i<2;i++)
                   for(j=0;j<2;j++)
                     printf("%d\t",c[i][j]);
                   }
                }
      OUTPUT:
              Enter the a matrix values:
              78
              5 4
              Enter the b matrix values:
              62
              43
                   6
                         1
                              1
```

```
66.
      Matrix multiplication
      PROGRAM:
              #include <stdio.h>
              #include <stdlib.h>
              int main()
                 int a[2][2],b[2][2],c[2][2],i,j,k;
                 printf("Enter the a matrix values:");
                 for(i=0;i<2;i++)
                   for(j=0;j<2;j++)
                     scanf("%d",&a[i][j]);
                   }
                 printf("Enter the b matrix values:");
                 for(i=0;i<2;i++)
                   for(j=0;j<2;j++)
                   {
                     scanf("%d",&b[i][j]);
                   }
                 }
                 for(i=0;i<2;i++)
                 {
                   for(j=0;j<2;j++)
                   {
                     c[i][j]=0;
                     for(k=0;k<2;k++)
                        c[i][j]=c[i][j]+a[i][k]*b[k][j];
                      printf("%d\t",c[i][j]);
                   }
                 }
      OUTPUT:
               Enter the a matrix values:
               12
               3 4
               Enter the b matrix values:
               12
               3 4
               7
                          15
                                22
                    10
67.
      Bubble sort
```

```
PROGRAM:
              #include <stdio.h>
              #include <stdlib.h>
              int main()
                int a[5],i,j,n,temp;
                 printf("Enter the value for n:");
                 scanf("%d",&n);
                 printf("Enter the array values:");
                for (i=0;i<n;i++)
                {
                   scanf("%d",&a[i]);
                for(i=0;i<n;i++)
                   for (j=0;j<n;j++)
                     if(a[j]>a[j+1])
                       temp=a[j+1];
                        a[j+1]=a[j];
                        a[j]=temp;
                   }
                 printf("The sorted array is:");
                for (i=0;i<n;i++)
                 {
                   printf("%d\t",a[i]);
              }
      OUTPUT:
              Enter the value for n:5
              Enter the array values:30 20 50 10 40
              The sorted array is:10 20
                                                        50
68.
      Insertion sort
      PROGRAM:
              #include <stdio.h>
              #include <stdlib.h>
              int main()
                int a[5],i,j,n,temp;
                 printf("Enter the value for n:");
                 scanf("%d",&n);
                 printf("Enter the array values:");
                for(i=0;i<n;i++)
                 {
                   scanf("%d",&a[i]);
```

```
for (i=1;i<n;i++)
                {
                   j=j-1;
                   temp=a[i];
                   while (j>=0&&a[j]>temp)
                     a[j+1]=a[j];
                     j--;
                   a[j+1]=temp;
                printf("The sorted array is:");
                for(i=0;i<n;i++)
                   printf("%d\t",a[i]);
      OUTPUT:
              Enter the value for n:5
              Enter the array values:50 10 30 40 20
              The sorted array is:50 10
                                           30 40
                                                       20
69.
      To input N numbers from the user and search an element -Linear Search
      PROGRAM:
              #include <stdio.h>
              #include <stdlib.h>
              int main()
                int a[10],i,size,key,find=0;
                printf("Enter the size:");
                scanf("%d",&size);
                printf("Enter the values of array a:");
                for(i=0;i<5;i++)
                  scanf("%d",&a[i]);
                  printf("Enter the key value:");
                  scanf("%d",&key);
                for (i=0;i<5;i++)
                  if(a[i]==key)
                   find=1;
```

if (find==1)

printf("Key value found");

printf("Key value not found");

```
OUTPUT:
             Enter the size:5
             Enter the values of array a:20 50 60 80 40
             Enter the key value:10
             Key value not found
70.
     HCF and LCM of two numbers
     PROGRAM:
     #include <stdio.h>
     #include <stdlib.h>
     int main()
        int hcf,lcm,a,b,c,n1,n2;
        printf("Enter any two numbers:");
        scanf("%d %d",&n1,&n2);
        a=n1;
        b=n2;
        while(b>0)
          {
            c=b;
            b=a%b;
            a=c;
          printf("HCF is:%d\n",a);
          lcm=(n1*n2)/a;
          printf("LCM is:%d",lcm);
     OUTPUT:
     Enter any two numbers:15 2
     HCF is:1
     LCM is:30
```

71. To input 10 numbers from the user and print the largest number **PROGRAM:** #include <stdio.h> #include <stdlib.h> int main() int a[10],i,max; printf("Enter the value for array a:"); for (i=0;i<10;i++) scanf("%d",&a[i]); max=a[0];for (i=1;i<10;i++) if(a[i]>max) max=a[i]; printf("Largest element is:%d",max); **OUTPUT:** Enter the value for array a:10 20 30 40 50 60 70 80 90 100 Largest element is:100 72. To input 10 numbers from the user and print the smallest number **PROGRAM:** #include <stdio.h> #include <stdlib.h> int main() int a[10],i,min; printf("Enter the value for array a:"); for (i=0;i<10;i++) scanf("%d",&a[i]); } min=a[0];for (i=1;i<10;i++) if(a[i]<min) min=a[i]; printf("Smallest element is:%d",min); **OUTPUT:** Enter the value for array a:10 20 30 40 50 60 70 80 90 100 Smallest element is:10

```
73.
      To get 10 numbers from the user and print the odd and even numbers
      PROGRAM:
              #include <stdio.h>
              #include <stdlib.h>
              int main()
                int a[10],n,i;
                printf("Enter the value for n:");
                scanf("%d",&n);
                printf("Enter the array elements:");
                for (i=0;i<n;i++)
                  scanf("%d",&a[i]);
                printf("Even numbers in the array:");
                for(i=0;i<n;i++)
                  if (a[i]%2==0)
                     printf("%d\t",a[i]);
                printf("\nOdd numbers in the array:");
                for (i=0;i<n;i++)
                {
                  if (a[i]%2!=0)
                     printf("%d\t",a[i]);
                }
              }
      OUTPUT:
              Enter the value for n:10
              Enter the array elements: 1 2 3 4 5 6 7 8 9 10
              Even numbers in the array:2 4
                                                             10
              Odd numbers in the array:1 3
                                                  5
                                                       7
                                                            9
74.
      Write a program in C to copy the elements of one array into another array
      PROGRAM:
              #include <stdio.h>
              #include <stdlib.h>
              int main()
                int i,n,a[20],b[20];
                printf("Enter the value for n:");
                scanf("%d",&n);
                printf("Enter the array elements:");
                for (i=0;i<n;i++)
                {
                 scanf("%d",&a[i]);
```

```
for (i=0;i<n;i++)
                {
                  b[i]=a[i];
                printf("Elements of first array:");
                for (i=0;i<n;i++)
                  printf("%d\t",a[i]);
                printf("\nElements of second array:");
                for (i=0;i<n;i++)
                  printf("%d\t",b[i]);
      OUTPUT:
              Enter the value for n:5
              Enter the array elements:10 20 30 40 50
              Elements of first array:10
                                           20
                                                30
              Elements of second array:10 20
                                                   30
                                                         40
                                                               50
75.
      Write a program in C to merge two arrays of same size
      PROGRAM:
              #include <stdio.h>
              #include <stdlib.h>
              int main()
              {
                int a[10],b[10],n1,n2,i,k,merge[20];
                printf("Enter the value for n1:");
                scanf("%d",&n1);
                printf("Enter the array1 elements:");
                for (i=0;i<n1;i++)
                   scanf("%d",&a[i]);
                   merge[i]=a[i];
                }
                k=i;
                printf("\nEnter the value for n2:");
                scanf("%d",&n2);
                printf("Enter array 2 elements:");
                for (i=0;i<n2;i++)
                {
                   scanf("%d",&b[i]);
                   merge[k]=b[i];
                   k++;
                printf("The merged array:");
                for (i=0;i<k;i++)
```

```
printf("%d\t",merge[i]);
                }
      OUTPUT:
              Enter the value for n1:5
              Enter the array1 elements: 1 2 3 4 5
              Enter the value for n2:5
              Enter array 2 elements: 6 7 8 9 10
              The merged array:1 2 3
                                              4
                                                    5
                                                      6 7
76.
      To input N numbers from the user and print the sum of all elements in array
      PROGRAM:
              #include <stdio.h>
              #include <stdlib.h>
              int main()
               int a[10],n,i,sum=0;
               printf("Enter the value for n:");
               scanf("%d",&n);
               printf("Enter the array elements:");
               for (i=0;i<n;i++)
                  scanf("%d",&a[i]);
               for (i=0;i<n;i++)
                  sum=sum+a[i];
               printf("Sum of elements in the array:%d",sum);
              }
      OUTPUT:
              Enter the value for n:5
              Enter the array elements:1 2 3 4 5
              Sum of elements in the array:15
77.
      Program to find transpose of a matrix
      PROGRAM:
              #include <stdio.h>
              #include <stdlib.h>
              int main()
               int a[10][10],i,j,n,m;
               printf("Enter the no of rows and columns:");
               scanf("%d %d",&n,&m);
               printf("Enter the matrix:");
               for(i=0;i<n;i++)
```

```
for (j=0;j<m;j++)
                  {
                    scanf("%d",&a[i][j]);
                for(i=0;i<m;i++)
                  for(j=0;j<n;j++)
                     printf("%d\t",a[j][i]);
                   printf("\n");
              }
      OUTPUT:
              Enter the no of rows and columns:2 2
              Enter the matrix:
              12
              3 4
              1
                   3
                    4
78.
      Selection sort
      PROGRAM:
      #include <stdio.h>
      #include <stdlib.h>
      int main()
        int a[50],n,i,j,temp;
        printf("Enter the value of n:");
        scanf("%d",&n);
        printf("Enter the values:");
        for(i=0;i<n;i++)
        {
           scanf("%d",&a[i]);
        for(i=0;i<n;i++)
        {
           for(j=i+1;j<n;j++)
             if(a[i]>a[j])
               temp=a[i];
               a[i]=a[j];
               a[j]=temp;
```

```
}
          }
        for(i=0;i<n;i++)
          printf("%d\t",a[i]);
        }
      }
      OUTPUT:
      Enter the value of n:4
      Enter the values:56 78 34 89
      34 56 78 89
      To input a 2 dimensional array and print it in the matrix format
79
      PROGRAM:
      #include <stdio.h>
      #include <stdlib.h>
      int main()
        int m,n,a[10][10],i,j;
        printf("Enter the no of rows and columns:");
        scanf("%d %d",&m,&n);
        printf("Enter the values:");
        for(i=0;i<m;i++)
          for(j=0;j<n;j++)
            scanf("%d",&a[i][j]);
            printf("%d\t",a[i][j]);
          printf("\n");
        }
      }
      OUTPUT:
      Enter the no of rows and columns:33
      Enter the values:1 2 3 4 5 6 7 8 9
      1
           2
                3
      4
           5
                6
80.
      To find the length of a String without string function
      PROGRAM:
      #include <stdio.h>
      #include <stdlib.h>
      int main()
        char str[20];
        int i,count=0;
        printf("Enter a string:");
        scanf("%s",str);
```

```
for(i=0;str[i]!='\0';i++)
        {
          count++;
        printf("Length of the string:%d",count);
      OUTPUT:
      Enter a string:hello
      Length of the string:5
81.
      Strlen, strcpy, strcat, strrev
      PROGRAM:
      #include <stdio.h>
      #include <stdlib.h>
      int main()
        char name[10]="LILLY";
        int num;
        num=strlen(name);
        printf("No of characters:%d",num);
        strcpy(name,"LILLY");
        printf("\nCopied name:%s",name);
        strcat(name,"JANE");
        printf("\nCombined name:%s",name);
        strrev(name);
        printf("\nReversed name:%s",name);
      OUTPUT:
      No of characters:5
      Copied name:LILLY
      Combined name:LILLYJANE
      Reversed name: ENAJYLLIL
      To concatenate two strings without string function
82
      PROGRAM:
      #include <stdio.h>
      #include <stdlib.h>
      int main()
        char str1[20], str2[20];
        int length, j;
        printf("Enter the first string:");
        scanf("%s",str1);
        printf("Enter the second string:");
        scanf("%s",str2);
        length = 0;
        while (str1[length] != '\0')
        {
          length++;
```

```
for (j=0;str2[j] != '\0';j++,length++)
        str1[length] = str2[j];
       str1[length] = '\0';
       printf("After concatenation: ");
       puts(str1);
      OUTPUT:
      Enter the first string:wel
      Enter the second string:come
      After concatenation: welcome
83.
      Write a C program to find the ASCII value of a character or a string.
      PROGRAM:
      #include <stdio.h>
      #include <stdlib.h>
      int main()
      {
      char ch;
      printf("Enter a character:");
      scanf("%s",&ch);
      printf("The ascii value is :%d",ch);
      }
      OUTPUT:
      Enter a character:H
      The ascii value is:72
84
      To reverse a string without string function
      PROGRAM:
      #include <stdio.h>
      #include <stdlib.h>
      int main()
        char string[20],temp;
       int i,length;
        printf("Enter a String:");
        scanf("%s",string);
        length=strlen(string)-1;
```

```
for(i=0;i<strlen(string)/2;i++){</pre>
         temp=string[i];
         string[i]=string[length];
         string[length--]=temp;
        printf("Reverse string :%s",string);
      OUTPUT:
      Enter a String:HELLO
      Reverse string:OLLEH
85
      Program to sort N names
      PROGRAM:
      #include <stdio.h>
      #include <stdlib.h>
      int main()
        int i,j,n;
        char str[100][100],s[100];
        printf("Enter number of names:");
        scanf("%d",&n);
        printf("Enter names in any order:");
        for(i=0;i<n;i++)
        {
         scanf("%s",str[i]);
        for(i=0;i<n;i++)
         for(j=i+1;j<n;j++)
           if(strcmp(str[i],str[j])>0)
             strcpy(s,str[i]);
             strcpy(str[i],str[j]);
             strcpy(str[j],s);
           }
         }
        printf("The sorted order of names are:\n");
        for(i=0;i<n;i++)
          printf("%s\n",str[i]);
        }
      OUTPUT:
      Enter number of names:4
      Enter names in any order:john abi ram lily
      The sorted order of names are:
      abi
      john
      lily
```

```
ram
86
      Program to count number of vowels in a string
      PROGRAM:
      #include <stdio.h>
      #include <stdlib.h>
      int main()
        int c = 0, count = 0;
        char s[100];
        printf("Input a string\n");
        gets(s);
        while (s[c] != '\0')
          if (s[c] =='a'||s[c]=='A'||s[c]=='e'||s[c]=='E'||s[c]=='i'|| s[c] == 'I' || s[c] =='o' ||
      s[c]=='O' || s[c] == 'u' || s[c] == 'U')
          count++;
          C++;
        printf("Number of vowels in the string: %d", count);
      OUTPUT:
      Input a string
      hello
      Number of vowels in the string: 2
87
      Program to check a string is palindrome or not
      PROGRAM:
      #include <stdio.h>
      #include <stdlib.h>
      int main()
      {
        char string1[20];
        int i, length;
        int flag = 0;
        printf("Enter a string:");
        scanf("%s",string1);
        length = strlen(string1);
        for(i=0;i < length ;i++)</pre>
           if(string1[i] != string1[length-i-1])
             flag = 1;
             break;
           }
          }
          if (flag==1)
           printf("String is not a palindrome");
          }
        else
```

```
printf("String is a palindrome");
        }
      OUTPUT:
      Enter a string:malayalam
      String is a palindrome
88.
      Program to remove all characters in a string except alphabet
      PROGRAM:
      #include <stdio.h>
      #include <stdlib.h>
      #include <string.h>
      int main()
      char line[150];
      printf("Enter a string:");
      fgets(line,sizeof(line),stdin);
      for (int i=0,j; line[i]!='\0'; i++)
      while (!(line[i] \geq 'a' && line[i] \leq 'z') && !(line[i] \geq 'A' && line[i] \leq 'Z') && !(line[i] = '\0'))
      for (j = i; line[j] != '\0'; ++j)
      line[j] = line[j + 1];
      line[j] = '\0';
      printf("Output String: ");
      puts(line);
      OUTPUT:
      Enter a string:h2el2l0o
      Output String: hello
89.
      To input N numbers from the user and search an element -Binary Search
      PROGRAM:
      #include <stdio.h>
      #include <stdlib.h>
      int main()
        int i,low,high,mid,n,search,array[100];
        printf("Enter number of elements:");
        scanf("%d",&n);
        printf("Enter %d integers:",n);
        for(i=0;i<n;i++)
        scanf("%d",&array[i]);
        printf("Enter value to find:");
        scanf("%d",&search);
```

```
low=0;
        high=n-1;
        mid=(low+high)/2;
        while (low <= high)
        if(array[mid]<search)
        {
          low = mid + 1;
        }
        else if (array[mid]==search)
          printf("%d FOUND",search,mid+1);
          break;
        }
        else
        {
          high=mid-1;
          mid=(low+high)/2;
        }
        if(low > high)
        printf("%d NOT FOUND",search);
      OUTPUT:
      Enter number of elements:4
      Enter 4 integers:10 20 30 40
      Enter value to find:20
      20 FOUND
90.
      Write a C program to display the following patterns
      PROGRAM:
      #include <stdio.h>
      #include <stdlib.h>
      int main()
       int i, j, k, N;
       printf("Enter N: ");
       scanf("%d", &N);
       k = 1;
       for(i=1; i<=N; i++)
        for(j=1; j<=i; j++, k++)
         printf("%3d", k);
        printf("\n");
      }
      OUTPUT:
      Enter N: 4
```

```
1
2 3
4 5 6
7 8 9 10
PROGRAM:
#include <stdio.h>
#include <stdlib.h>
int main()
int i,j,k;
k=1;
for(i=1;i<=5;i+=2)
 for(j=5;j>=1;j--)
  if(j>i)
   printf(" ");
  else
   printf("%d ",k++);
 printf("\n");
OUTPUT:
 1
234
56789
```