

Index:

1.HAMIM	
2.HAMIM	
3.HAMIM	
4.HAMIM	
5.HAMIM	
6.HAMIM	
7.HAMIM	
8.HAMIM	
9.HAMIM	
10.HAMIM	
11.HAMIM	
12.HAMIM	

```
#include <stdio.h>
int main()
{
    int x=12, y=8;
    y+=x;
    printf("\n 1. --x = %d", --x);
    printf("\n 2. x++ = %d", x++);
    printf("\n 1. y-- = %d", y--);
    printf("\n 1. x++ = %d", x++);
    printf("\n 1. y-- = %d", y--);
    printf("\n 1. ++y = %d", ++y);
    return 0;
}
```

```
1. --x = 11
2. x++ = 11
1. y-- = 20
1. x++ = 12
1. y-- = 19
1. ++y = 19
```

```
#include <stdio.h>
int main()
{
  int p = 3, q = 7, r = 9;
  r = p*3;
  printf("1. p = %d\n",p*=3);
  q = ++p - r--;
  printf("2. p = %d q = %d\n",p++, --q);
  r = (--q) + (p++);
  printf("3. %d - %d\n",q--, ++r);
  return 0;
}
```

```
1. p = 9
2. p = 10 q = 0
3. -1 - 11
```

```
#include <stdio.h>
int main()
{
    int a=8, b=12;
    b+=a;
    printf("\n 1. --A = %d", --a);
    printf("\n 2. A++ = %d", a++);
    printf("\n 1. B-- = %d", b--);
    printf("\n 1. B++ = %d", b++);
    printf("\n 1. ++A = %d", ++a);
    printf("\n 1. ++B = %d", ++b);
    return 0;
}
```

```
1. --A = 7
2. A++ = 7
1. B-- = 20
1. B++ = 19
1. ++A = 9
1. ++B = 21
```

```
#include <stdio.h>
int main()
{
    int x = 15, y = 6, z = 10;
    printf("\n1. X = %d\n", x*=5);
    y+= (--x);
    printf("\n2. X = %d Y = %d\n", x, y);
    z = ((y--) - (x++));
    printf("\n3. Z = %d\n", z--);
    return 0;
}
```

$$1. X = 75$$

$$2. X = 74 Y = 80$$

$$3. Z = 6$$

What will be the output of the program given bellow:

```
#include<iostream>
using namespace std;
int main()
{
  char a=7;
  a^=5;
  printf("%d\n", printf("%d \n", a+=10));
  int n=printf("%d \n", a+=10);
  cout<<n<<endl;
  printf("%d", printf("%d ", printf("%d ", a+=10)));
  return 0;
}</pre>
```

Output:

12

4

22 5

32 3 2

```
#include <stdio.h>
int main()
{
 int x = 10, y = 4;
 while (x > 0)
  {
   if (x == y)
   {
      printf("\nThe value of x and y is equal");
      printf("\n %d \t %d", x, y);
     break;
   }
   else
      printf("\n %d \t %d", x, y);
   X--;
   y++;
  return 0;
}
```

```
10 4
9 5
8 6
The value of x and y is equal
7 7
```

```
#include <stdio.h>
int main()
{
 int x = 5, y = 3, i;
 for (i = 1; i \le 4; i++)
    if (x == y)
    {
     continue;
    }
    else
     ++x;
     printf("The value of y is %d\n ", y);
   }
   ++y;
  printf("The value of x is %d\n ", x);
  return 0;
}
```

Output:

The value of y is 3
The value of y is 4
The value of y is 5
The value of y is 6
The value of x is 9

```
#include <stdio.h>
int main()
{
    int x = 5, y = 3;
    while (x >= 0)
    {
        x--;
        y++;
        if (x == y)
            continue;
        else
            printf("The value of x and y :%d %d \n", x, y);
    }
    return 0;
}
```

Output:

The value of x and y:35
The value of x and y:26
The value of x and y:17
The value of x and y:08
The value of x and y:-19

```
#include <stdio.h>
int main()
{
    int i, j = 0;
    for (i = 0; i < 10; i++)
    {
        if (i >= 9)
            break;
        else
            j += i;

        printf("The value of j is %d \n", j);
        i++;
    }
    return 0;
}
```

Output:

The value of j is 0 The value of j is 2 The value of j is 6 The value of j is 12 The value of j is 20

```
#include <stdio.h>
  int main(){
  char *ptr="What's the updated News";
  printf("\n 1. %s", ptr);
  ptr=ptr+2;
  printf("\n 2. %s", ptr);
  printf("\n 3. %c", *ptr);
  printf("\n 4. %c", *ptr);
  printf("\n 5. %s", *ptr);
  return 0;
}
```

- 1. What's the updated News
- 2. at's the updated News
- 3. a
- 4. g

```
#include <stdio.h>
int res(int i, int *i);
int main()
{
  int a = 8, b = 3, c = 0;
  printf("\n 1. A=%d B=%d", a, b);
  c = res(a, \&b);
  printf("\n 4. A=%d B=%d", a, b);
  printf("\n 5. C=%d", ++c);
  return 0;
}
int res(int i, int *j)
{
  printf("\n 4. I=%d |=%d", i, *i);
 i--;
 (*i)++;
  printf("\n 3. I=%d J=%d", i, *j);
 return i - *j;
}
```

```
1. A=8 B=3
4. I=8 J=3
3. I=7 J=4
4. A=8 B=4
5. C=4
```

```
#include <stdio.h>
int main()
{
    char *ptr ="I Love C Programming";
    printf("\n 1. %s", ptr);
    ptr = ptr + 2;
    printf("\n 2. %s", ptr);
    printf("\n 3. %c", *ptr);
    printf("\n 4. %c", ++ptr);
    printf("\n 5. %s", *ptr);
    return 0;
}
```

- 1. I Love C Programming
- 2. Love C Programming
- 3. L
- 4. g

```
#include <stdio.h>
int ret(int *a, int b);
int main()
{
  int x = 5, y = 4, z = 0;
  printf("\n 1. X=%d Y=%d", x, y);
 z = ret(&x, y);
 printf("\n 4. X=%d Y=%d", x, y);
  printf("\n 5. Z=%d", --z);
  return 0;
}
int ret(int *a, int b)
{
  printf("\n 2. A=%d B=%d", *a, b);
 (*a)--;
 b++:
  printf("\n 3. A=%d B=%d", *a, b);
 return *a + b;
}
```

```
1. X=5 Y=4
2. A=5 B=4
3. A=4 B=5
4. X=4 Y=4
5. Z=8
```

Make a program that can show a number is prime or not.

```
#include <stdio.h>
int main()
{
// check prime number.
int k = 0, i, j = 1, c;
printf("Enter how many numbers do you want to
check: ");
scanf("%d", &c);
int a[c];
printf("Enter %d numbers:\n",c);
for (j = 0; j < c; j++)
{
 scanf("%d", &a[j]);
}
for (j = 0; j < c; j++)
{
 for (i = 2; i < a[j]; i++)
 {
 if ((a[j] \% i == 0))
  k++;
  break;
 }
 if (a[i] > 1 \&\& k == 0)
 {
  printf("%d is prime number\n", a[j]);
 }
```

```
else
 printf("%d is not prime number\n", a[j]);
 k = 0;
}
return 0;
}
or,
#include <stdio.h>
int main()
{
 // check prime number.
 int k = 1, i, j = 1, c;
 printf("Enter how many numbers do you want
to check: ");
 scanf("%d", &c);
 int a[c];
 printf("Enter %d numbers:\n",c);
 for (i = 0; i < c; i++)
 {
  scanf("%d", &a[j]);
 for (j = 0; j < c; j++)
  for (i = 2; i*i \le a[i]; i++)
  {
   if ((a[i] \% i == 0))
   {
     k=0;
```

}

```
if (a[j] > 1 && k )
    {
        printf("%d is prime number\n", a[j]);
    }
    else
        printf("%d is not prime number\n", a[j]);
        k = 1;
    }
    return 0;
}
```

Make a program that can show prime numbers from 2 to 100.

```
#include <stdio.h>
int main()
{
 // prime number from 2 to 100.
 int a[99], i, i, n, k = 0;
 for (i = 0, j = 2; i < 99; i++, j++)
 {
  a[i] = j;
  printf("a[%d]=%d\n", i, a[i]);
 }
 printf("\nPrime numbers from 2 to 100 :\n");
 for (i = 0; i < 99; i++)
 {
  for (n = 2; n < a[i]; n++)
  {
    if (a[i] != n \&\& (a[i] \% n == 0))
    {
     k++;
     break;
   }
  }
  if (a[i] > 1 \&\& k == 0)
    printf("%d\n", a[i]);
  k = 0;
 return 0;
```

}

```
or,
#include <stdio.h>
int main()
{
  // print prime number from 2 to 100.
  int a = 100, b = 2, k = 0, i, j;
  for (i = 2; i \le 100; i++)
  {
    for (i = 2; i < i; i++)
      if (i != i \&\& (i \% i == 0))
        {
           k++;
           break;
        }
    if (k == 0)
     {
        printf("%d\n", i);
     }
     k = 0;
  }
  return 0;
}
```

Enter how many number you want to see after decimal: 5

Emter your number :43.67 Your number is : 43.67000

```
#include <stdio.h>
int main()
{
  int p,i,j;
  double k=1;
  float t,r;
  printf("Enter how many number you want to see
after decimal: ");
  scanf("%d",&p);
  printf("Emter your number :");
  scanf("%f",&t);
  for(i=1;i \le p;i++)
  {
     k=k*10;
  r=t*k;
  j=r;
  t=j/k;
  int u=j/k;
  int q=j-(u*k);
  char c='.';
  printf("Your number is : %d%c%d",u,c,q);
}
```

```
Enter the last number: 5
   1
   11
   111
   1111
   11111
   Sum is 12345
#include <stdio.h>
int main()
{
  int num, i,k=1,p=0,sum=0,t;
  printf("Enter the last number: ");
  scanf("%d", &num);
  for (i=1; i <= num; i++)
  {
    k=k*10;
    t=k/10;
    p=p+t;
    sum=sum+p;
    printf("%d\n",p);
  }
  printf("Sum is %d\n",sum);
  return 0;
}
```

Enter the last number: 5 1 11 111 1111 11111 Sum is 12345

```
#include <stdio.h>
int main()
{
  int num, i,k=1,p=0,sum=0,t;
  printf("Enter the last number: ");
  scanf("%d", &num);
  for (i=1; i <= num; i++)
  {
    k=k*10;
    t=k/10;
    p=p+t;
    sum=sum+p;
    printf("%d ",p);
  }
  printf("\nSum is %d\n",sum);
  return 0;
}
```

Enter the last number: 5 1 11 111 1111 11111 Sum is 12345

```
#include <stdio.h>
int main()
{
  int num, i,k=1,p=0,sum=0,t;
  printf("Enter the last number: ");
  scanf("%d", &num);
  for (i=1; i <= num; i++)
  {
     k=k*10;
    t=k/10;
     p=p+t;
    sum=sum+p;
     printf("%d ",p);
  }
  printf("\nSum is %d\n",sum);
  return 0;
}
```

```
Enter the number of terms: 5
   Enter the pattern number: 3
   3
   33
   333
   3333
   33333
   Sum is 37035
#include <stdio.h>
int main()
{
  int num, i,k,p=0,sum=0,t;
  printf("Enter the number of terms: ");
  scanf("%d", &num);
  printf("Enter the pattern number: ");
  scanf("%d", &k);
  for (i=1; i <= num; i++)
  {
    k=k*10;
    t=k/10:
    p=p+t;
    sum=sum+p;
    printf("%d\n",p);
  }
  printf("Sum is %d\n",sum);
  return 0;
}
```

```
Enter the number of terms: 5
Enter the pattern number: 2
2 22 222 2222 2222
Sum is 24690
```

```
#include <stdio.h>
int main()
{
  int num, i,k,p=0,sum=0,t;
  printf("Enter the number of terms: ");
  scanf("%d", &num);
  printf("Enter the pattern number: ");
  scanf("%d", &k);
  for (i=1; i <= num; i++)
  {
    k=k*10;
    t=k/10:
    p=p+t;
    sum=sum+p;
    printf("%d ",p);
  }
  printf("\nSum is %d\n",sum);
  return 0:
}
```

```
Enter the number of terms : 5
Enter the pattern number : 1
1 + 11 + 111 + 1111 = 12345
```

```
#include <stdio.h>
int main()
{
  int num, i,k,p=0,sum=0,t;
  printf("Enter the number of terms: ");
  scanf("%d", &num);
  printf("Enter the pattern number: ");
  scanf("%d", &k);
  for (i=1; i <= num; i++)
  {
    k=k*10;
    t=k/10;
    p=p+t;
    sum=sum+p;
    printf("%d ",p);
    if(i<num){
    printf("+");
    }
  }
  printf("= %d\n",sum);
  return 0;
}
```

```
1
                 3
                        4
                                5
         2
                                        6
                                               7
  8
         9
                                              14
                10
                        11
                               12
                                       13
988
       989
               990
                      991
                              992
                                      993
                                             994
995
       996
               997
                              999
                                     1000
                                             1001
                       998
```

```
#include<stdio.h>
int main()
{
    int i,j,n;
    for(i=1;i<=1001;i++){
        printf("%4d",i);
        for(j=1;j<=7;j++){
            printf(" ");
        }
        if(i % 7==0){
            printf("\n");
        }
     }
     return 0;
}</pre>
```

Enter decimal number: 38

Binary form = 100110

```
#include <stdio.h>
int main()
{
  // Converting Decimal to Binary
  int a,b,rem,k,i,s=0;
  printf("Enter decimal number : ");
  scanf("%d",&a);
  for(k=1;a>0;k=k*10){
    rem=a%2;
    a=a/2;
    s=s+rem*k;
  }
  printf("\nBinary form = %d",s);
  return 0;
}
```

```
Enter two numaers:
   2.2
   2.4
   a = 5
#include <stdio.h>
int main()
{
 int a;
 double f,g,c, d, e;
 printf("Enter two numaers:\n");
 scanf("%lf%lf", &c, &d);
 e = c + d;
 a = e;
 f = a:
 g = e - f;
 if (g >= 0.5)
 {
  printf("a = %d\n", a + 1);
 else
  printf("a = %d\n", a);
 }
 return 0;
}
```

```
54321
   1
   2
   3
   4
   5
#include <stdio.h>
int main()
{
  int a,c,s=0,t,k=10,d,i,p=0,h;
  scanf("%d",&h);
  a=h;
  for(a;a>0;a=a/10){
   p++;
  }
  a=h;
  int m[p];
  for(a,i=0;a>0;a=a/10,i++){
   c=a/k;
   d=c*k;
   t=a-d;
   m[i]=t;
  }
  for(i=0;i<p;i++){
   printf("%d\n",m[i]);
  }
  return 0;
}
```

```
Enter your ID number:221-15-5369
   2
   2
   1
   1
   5
   5
   3
   6
   9
#include <stdio.h>
#include <string.h>
int main()
{
 char arr[50];
 printf("Enter your ID number:");
 gets(arr);
 int ar1[50];
 int i, j;
 for (i = 0, j = 0; i < strlen(arr); i++)
 {
  if (arr[i] >= '0' && arr[i] <= '9')
   ar1[i] = arr[i] - 48;
   j++;
  }
```

```
}
 for (i = 0; i < j; i++)
  printf("%d\n", ar1[i]);
 return 0;
}

    Write a program that will show given bellow:

   Enter a character: a
   Integer form = 97
   Binary form = 1100001
#include <stdio.h>
int main()
{
 // Converting character to Binary
 int a,c,k,s=0;
 char cr;
 printf("Enter a character: ");
 scanf("%c",&cr);
 a=cr;
 printf("\nInteger form = %d",a);
 for(k=1;a>0;k=k*10){
  c=a\%2;
  a=a/2;
   s=s+c*k;
 }
 printf("\nBinary form = %d",s);
 return 0;
}
```

```
or,
#include <stdio.h>
int main()
{
 // Converting character to Binary
 int a,j,rem,k,s=1,inc=0,n,t;
 char cr;
 printf("Enter a character: ");
 scanf("%c",&cr);
 a=cr;
 printf("\nInteger form = %d\n",a);
 for(a=cr;a>0;a=a/2){
  rem=a%2;
  s=s*10+rem;
  inc++;
 }
 n=(8-inc);
 for(t=1;t<=n;t++){
 printf("0");
 for(j=1,a=s;j<=inc;j++,a=a/10){
  rem=a%10;
  if(rem==0){
     printf("0");
  }
  else if(rem==1){
     printf("1");
  }
 }
 return 0;
}
```

Enter your messege: I am Hamim.


```
// converting text form to binary form.
#include <stdio.h>
#include<string.h>
int main()
{
char c[1000000];
printf("Enter your message : ");
gets(c);
int i,j,num,a,b,rem,k,s=0,inc=0,n=0,t;
printf("\nYour Encrypted code is : ");
for(i=0;c[i]!='\0';i++){
num=c[i];
a=num;
for(k=1;a>0;k=k*10){
rem=a%2;
a = a/2;
inc++;
}
a=num;
n=(8-inc);
for(t=1;t<=n;t++){
printf("0");
}
```

```
for(k=1;a>0;k=k*10){
  rem=a%2;
  a=a/2;
  s=s+rem*k;
 }
 printf("%d",s);
 s=0;
 inc=0;
 n=0;
}
printf("\n\n");
return 0;
}
or,
// converting text form to binary form.
#include <stdio.h>
#include<string.h>
int main()
{
char c[1000000];
printf("Enter your messege: ");
gets(c);
int i,j,num,a,b,rem,k,s=0,inc=0,n=0,t;
printf("\nYour Encrypted code is : ");
for(i=0;c[i]!='\0';i++){
num=c[i];
a=num;
```

```
for(a=num;a>0;a=a/2){
  rem=a%2;
  s=s*10+rem;
  inc++;
 }
 n=(8-inc);
 for(t=1;t<=n;t++){
 printf("0");
 }
 for(j=1,a=s;j<=inc;j++,a=a/10){
  rem=a%10;
  if(rem==0){
     printf("0");
  }
  else if(rem==1){
     printf("1");
  }
 }
 s=0;
 inc=0;
}
printf("\n\n");
return 0;
}
```

Enter your messege : I am Hamim Enter bit number : 9

```
// converting text form to binary form.
#include <stdio.h>
#include <string.h>
int main()
{
 char c[1000000];
 printf("Enter your messege: ");
 gets(c);
 int i, num, a, b, rem, k, s = 0, inc = 0, n = 0, t, bit;
 printf("Enter bit number: ");
 scanf("%d", &bit); // bit = 8
 while (bit < 8)
 {
  printf("Bit number must be greater or equal
than 8.\n");
  printf("Enter bit number again: ");
  scanf("%d", &bit);
 printf("\nYour Encrypted code is : ");
```

```
for (i = 0; c[i] != '\0'; i++)
  {
   num = c[i];
  a = num;
  for (k = 1; a > 0; k = k * 10)
  {
  rem = a % 2;
  a = a / 2;
  inc++;
  }
  a = num;
  n = (bit - inc);
  for (t = 1; t \le n; t++)
  {
    printf("0");
  }
  for (k = 1; a > 0; k = k * 10)
  {
    rem = a % 2;
   a = a / 2;
   s = s + rem * k;
  }
  printf("%d", s);
  s = 0;
  inc = 0;
  n = 0;
 printf("\n\n");
 return 0;
}
```



```
// converting binary form to text form.
#include <stdio.h>
#include <string.h>
int main()
{
char jui[1000000];
printf("Enter Encrypted code : ");
gets(jui);
printf("Your Decrypted form is:");
int u,p,hati,gora,multi=1,inte=0;
for(u=0,gora=7;iui[u]!='\0';u++,gora--){
 if(jui[u]=='0'){
 hati=0;
 else
 hati=1;
 for(p=1;p\leq gora;p++){
 multi=multi*2;
 }
 inte=inte+(hati*multi);
 if(gora==0){
 printf("%c",inte);
 inte=0;
 gora=7+1;
```

```
multi=1;
}
return 0;
}
```

```
// converting binary form to text form.
#include <stdio.h>
#include <string.h>
int main()
{
    char jui[1000000];
    printf("Enter Encrypted code : ");
    gets(jui);
    int bit;
    printf("Enter bit number : ");
    scanf("%d", &bit); // bit = 8
```

```
while (bit < 8)
printf("Bit number must be greater or equal
than 8.\n");
printf("Enter bit number again: ");
scanf("%d", &bit);
}
printf("Your Decrypted form is: ");
int u,p,hati,gora,multi=1,inte=0;
for(u=0,gora=bit-1;jui[u]!='\0';u++,gora--){
if(jui[u]=='0'){
hati=0;
}
else
 hati=1;
 for(p=1;p\leq gora;p++){
 multi=multi*2;
 inte=inte+(hati*multi);
 if(gora==0){
 printf("%c",inte);
 inte=0;
 gora=bit;
 multi=1;
return 0;
}
```

Enter your messege: I am Hamim

Your Encrypted code is:



```
// converting text form to binary piramid form.
#include <stdio.h>
#include<string.h>
int main()
char c[1000000];
printf("Enter your messege : ");
gets(c);
int i,j,num,a,b,rem,k,s=0,inc=0,n=0,t;
int t1=30, t2=31;
printf("\nYour Encrypted code is : ");
for(i=0;c[i]!='\0';i++){
num=c[i];
a=num;
for(a=num;a>0;a=a/2){
  rem=a%2;
  s=s*10+rem;
  inc++;
 }
```

```
n=(8-inc);
for(t=1;t<=n;t++){
 printf("%c",t2);
for(j=1,a=s;j<=inc;j++,a=a/10){
 rem=a%10;
 if(rem==0){
    printf("%c",t2);
 }
 else if(rem==1){
    printf("%c",t1);
 }
}
s=0;
inc=0;
}
printf("\n\n");
return 0;
```

}

Enter Encrypted code:



```
// converting binary piramid form to text form.
#include <stdio.h>
#include <string.h>
int main()
{
char jui[1000000];
printf("Enter Encrypted code : ");
gets(jui);
printf("Your Decrypted form is : ");
int u,p,hati,gora,multi=1,inte=0;
int t1=30, t2=31;
for(u=0,gora=7;iui[u]!='\0';u++,gora--){
 if(iui[u]==31){
 hati=0;
 else
 hati=1;
 for(p=1;p\leq gora;p++)
 multi=multi*2;
 }
```

```
inte=inte+(hati*multi);
if(gora==0){
  printf("%c",inte);
  inte=0;
  gora=7+1;
  }
  multi=1;
}
return 0;
}
```

Enter your messege: I am Hamim



```
// converting text form to 3 base piramid form.
#include <stdio.h>
#include<string.h>
int main()
{
char c[1000000];
printf("Enter your messege : ");
gets(c);
int i,j,num,a,b,rem,k,s=0,inc=0,n=0,t;
int t1=30,t2=31,t3=32;
printf("\nYour Encrypted code is : ");
printf("%c",t1);
for(i=0;c[i]!='\0';i++){
num=c[i];
a=num;
for(a=num;a>0;a=a/3){
 rem=a%3;
 s=s*10+rem;
 inc++;
n=(5-inc); // 5bit
```

```
for(t=1;t<=n;t++){
printf("%c",t2);
for(j=1,a=s;j<=inc;j++,a=a/10){
rem=a%10;
if(rem==0){
printf("%c",t2);
}
else if(rem==1){
printf("%c",t1);
}
else if(rem==2){
printf("%c",t3);
}
}
s=0;
inc=0;
}
printf("%c",t2);
printf("\n\n");
return 0;
}
```

Enter Encrypted code: AV VAVAVA AVA AAAVVAAV VAAVVAV

```
// converting 3 base piramid form to text form.
#include <stdio.h>
#include <string.h>
int main()
{
char jui[1000000];
printf("Enter Encrypted code : ");
gets(jui);
printf("Your Decrypted form is:");
int u,p,hati,gora,multi=1,inte=0;
int t1=30, t2=31, t3=32;
for(u=1,gora=4;jui[u]!='\0';u++,gora--){
if([ui]u]==31){
 hati=0:
}
else if([u]==30){
hati=1:
}
else if([u]==32){
hati=2;
}
```

```
for(p=1;p<=gora;p++){
  multi=multi*3;
}
inte=inte+(hati*multi);
if(gora==0){
  printf("%c",inte);
  inte=0;
  gora=4+1; //5 bit
}
  multi=1;
  if(jui[u+2]=='\0'){
  u++;
}
}
return 0;</pre>
```

}

Enter your messege: I am Hamim

Your Encrypted code is:

```
// converting text form to 4 base piramid form.
#include <stdio.h>
#include<string.h>
int main()
{
char c[1000000];
printf("Enter your messege : ");
gets(c);
int i,i,num,a,b,rem,k,s=0,inc=0,n=0,t;
int t1=30,t2=31,t3=16,t4=17,t5=254;
printf("\nYour Encrypted code is : \n");
for(i=0;c[i]!='\0';i++){
num=c[i];
a=num;
for(a=num;a>0;a=a/4){
 rem=a%4:
 s=s*10+rem;
 inc++;
}
n=(4-inc); // 4 bit
for(t=1;t<=n;t++){
 printf("%c",t2);
}
```

```
for(j=1,a=s;j<=inc;j++,a=a/10){
rem=a%10;
if(rem==0){
printf("%c",t2);
else if(rem==1){
printf("%c",t1);
}
else if(rem==2){
printf("%c",t3);
}
else if(rem==3){
printf("%c",t4);
}
s=0;
inc=0;
}
printf("\n\n");
return 0;
}
```

Enter Encrypted code:



```
// converting 4 base piramid form to text form.
#include <stdio.h>
#include <string.h>
int main()
{
char jui[1000000];
printf("Enter Encrypted code : ");
gets(jui);
printf("Your Decrypted form is : ");
int u,p,hati,gora,multi=1,inte=0;
int t1=30,t2=31,t3=16,t4=17,t5=32;
for(u=0,gora=3;jui[u]!='\0';u++,gora--){
if(jui[u]==t2){
 hati=0;
else if(jui[u]==t1){
hati=1;
}
else if(jui[u]==t3){
hati=2;
}
else if(jui[u]==t4){
hati=3;
}
```

```
for(p=1;p<=gora;p++){
  multi=multi*4;
}
inte=inte+(hati*multi);
if(gora==0){
  printf("%c",inte);
  inte=0;
  gora=3+1; //4 bit
}
  multi=1;
}
return 0;</pre>
```

Enter your messege: I am Hamim

Your Encrypted code is:



```
// converting text form to 6 base piramid form.
#include <stdio.h>
#include<string.h>
int main()
{
char c[1000000];
printf("Enter your messege: ");
gets(c);
int i,i,num,a,b,rem,k,s=0,inc=0,n=0,t;
int t1=30,t2=31,t3=16,t4=17,t5=254,t6=4;
printf("\nYour Encrypted code is : \n");
for(i=0;c[i]!='\0';i++){
num=c[i];
a=num;
for(a=num;a>0;a=a/6){
 rem=a%6:
 s=s*10+rem;
 inc++:
n=(3-inc); // 3 bit
for(t=1;t<=n;t++){}
 printf("%c",t2);
}
```

```
for(j=1,a=s;j<=inc;j++,a=a/10){
rem=a%10;
if(rem==0){
printf("%c",t2);
else if(rem==1){
printf("%c",t1);
}
else if(rem==2){
printf("%c",t3);
}
else if(rem==3){
printf("%c",t4);
else if(rem==4){
printf("%c",t5);
}
```

else if(rem==5){ printf("%c",t6);

printf("\n\n");

return 0;

}

}

s=0; inc=0;

Enter Encrypted code:



```
// converting 6 base piramid form to text form.
#include <stdio.h>
#include <string.h>
int main()
{
char jui[1000000];
printf("Enter Encrypted code : ");
gets(jui);
printf("Your Decrypted form is: ");
int u,p,hati,gora,multi=1,inte=0;
int t1=30,t2=31,t3=16,t4=17,t5=254,t6=4;
for(u=0,gora=2;iui[u]!='\0';u++,gora--){
if(jui[u]==t2){
 hati=0:
}
else if(jui[u]==t1){
hati=1;
}
else if(jui[u]==t3){
hati=2;
}
else if(jui[u]==t4){
hati=3;
}
```

```
else if(jui[u]==t6){
hati=5;
}
else {
hati=4;
}
for(p=1;p\leq gora;p++){
multi=multi*6;
}
inte=inte+(hati*multi);
if(gora==0){
printf("%c",inte);
inte=0;
gora=2+1; //3 bit
multi=1;
}
return 0;
}
```

Enter angle in degree: 30 cos(30) = 0.8660253882

```
#include<stdio.h>
#define PI 3.141592654
void main()
{
 // cos(x) program....
 printf("Enter angle in degree: ");
 float angle degree;
 scanf("%f",&angle_degree);
 float angle_radian = angle_degree*PI/180;
 float ans=1,temp=1;
 int i,kak=9;
 for(i=1;i\leq 2*kak;i+=2){
  temp=temp*
(-1)*angle_radian*angle_radian/(i*(i+1));
  ans=ans+temp;
 }
 printf("cos(%.0f) = %.10f\n",angle_degree,ans);
}
```

```
How many numbers do you want to enter: 5
Enter 1 no. number: 1
Enter 2 no. number: 2
Enter 3 no. number: 3
Enter 4 no. number: 4
Enter 5 no. number: 12
```

1 is lowest number and 12 is heighest number.

```
#include <stdio.h>
#include <string.h>
int main()
int a,b,temp,i,n;
printf("How many numbers do you want to enter
: ");
scanf("%d",&n);
printf("Enter 1 no. number : ");
scanf("%d",&a);
printf("Enter 2 no. number: ");
scanf("%d",&b);
if(a < b){
 temp=b;
 else if(a>b){
 temp=a;
 a=b;
 b=temp;
```

```
}
else if(a==b){
temp=b;
}
for(i=3;i<=n;i++){
printf("Enter %2d no. number: ",i);
scanf("%d",&b);
if(a < b){
a=a;
b=b;
else if(a>b){
a=b;
b=a;
}
if(temp<b){
temp=b;
}
b=temp;
printf("\n%d is lowest number and \n%d is
heighest number.\n",a,b);
return 0;
}
```

```
How many numbers do you want to enter: 5
   Enter sum of two number: 5
   1 no. number = 1
  2 \text{ no. number} = 2
  3 \text{ no. number} = 3
  4 \text{ no. number} = 4
  5 no. number = 5
  (1, 4)
  (2, 3)
  (3, 2)
  (4, 1)
#include<stdio.h>
int main()
{
 printf("How many numbers do you want to enter:
"):
 int limit;
 scanf("%d",&limit);
 int aray 1[limit];
 printf("Enter sum of two number: ");
 int sum of 2 number;
 scanf("%d",&sum_of_2_number);
 for(int i=0; i<limit; i++){</pre>
  printf("%2d no. number = ",i+1);
  scanf("%d",&aray_1[i]);
 }
```

```
for(int i=0; i<limit; i++){
    for(int j=0; j<limit; j++){
        if(i==j){
            continue;
        }
        if(sum_of_2_number == aray_1[i] + aray_1[j]){
            printf("(%d , %d)\n",aray_1[i],aray_1[j]);
        }
    }
    return 8;
}</pre>
```

Enter a decimal number: 122 Hexadecimal: 7A

```
#include <stdio.h>
int main() {
 int num:
 printf("Enter a decimal number: ");
 scanf("%d", &num);
 char hex[50];
 int i;
 for (i=0; num > 0; num /= 16, i++) {
  int rem = num % 16:
  if (rem < 10) {
   hex[i] = rem + '0';
  } else {
    hex[i] = rem - 10 + 'A';
  }
 }
 printf("Hexadecimal: ");
 for (i = i - 1; i >= 0; i--) {
  printf("%c", hex[i]);
 }
 return 0;
}
```

```
or,
#include <iostream>
using namespace std;
int main() {
 int num;
 printf("Enter a decimal number: ");
 scanf("%d", &num);
 char hex[50];
 int i;
 for (i=0; num > 0; num /= 16, i++) {
  int rem = num % 16;
  if (rem \geq = 0 \&\& rem \leq = 9) {
   hex[i] = rem + 48;
  } else if(rem >= 10 && rem<=15){
   hex[i] = rem + 55;
  }
 }
 printf("Hexadecimal: ");
 for (i = i - 1; i >= 0; i--) {
  printf("%c", hex[i]);
 }
 return 0;
}
```

```
or,
#include <stdio.h>
#include<string.h>
int main()
{
 // Converting Decimal to Hexadecimal
 int a,rem,k,i,j;
 printf("Enter decimal number: ");
 scanf("%d",&a);
 char ar[10],cr;
 for(i=0;a>=16;i++){
  rem=a%16;
  a=a/16;
  if(rem > = 0 \&\& rem < = 9){
   ar[i]=rem+48;
  }
  else if(rem>=10 && rem<=15){
   ar[i]=rem+55;
  }
 }
 printf("\nHexadecimal form : ");
 for(j=i;j>=0;j--){
  printf("%c",ar[j]);
 return 0;
}
```

```
or,
#include <stdio.h>
#include<string.h>
int main()
{
 // Converting Decimal to Hexadecimal
 int a,rem,k,i,j;
 printf("Enter decimal number: ");
 scanf("%d",&a);
 char ar[10],cr;
 for(i=0;a>=16;i++){
  rem=a%16;
  a=a/16;
  if(rem > = 0 \&\& rem < = 9){
   ar[i]=rem+48;
  }
  else if(rem==10){
   ar[i]='A':
  }
  else if(rem==11){
   ar[i]='B';
  }
  else if(rem==12){
   ar[i]='C';
  else if(rem==13){
   ar[i]='D';
  }
  else if(rem==14){
   ar[i]='E';
  }
```

```
else if(rem==15){
    ar[i]='F';
}
if(a>=1 && a<=9){
    ar[i+1]=a+48;
}
printf("\nHexadecimal form : ");
for(j=i;j>=0;j--){
    printf("%c",ar[j]);
}
return 0;
}
```

Enter decimal number: 48

19 base form: 2H

```
#include <stdio.h>
#include<string.h>
int main()
{
 // Converting Decimal to Hexadecimal
 int a,rem,k,i,j;
 printf("Enter decimal number: ");
 scanf("%d",&a);
 char ar[10],cr;
 for(i=0;a>=19;i++){}
  rem=a%19;
  a=a/19;
  if(rem>=0 && rem<=9){
   ar[i]=rem+48;
  }
  else if(rem==10){
   ar[i]='H';
  }
  else if(rem==11){
   ar[i]='R';
  }
  else if(rem==12){
   ar[i]='l';
  }
  else if(rem==13){
   ar[i]='D';
  }
  else if(rem==14){
   ar[i]='A';
  }
```

```
else if(rem==15){
   ar[i]='M';
  }
  else if(rem==16){
   ar[i]=':';
  }
  else if(rem==17){
  ar[i]='!';
  }
  else if(rem==18){
   ar[i]='.';
 if(a>=1 \&\& a<=9){
  ar[i+1]=a+48;
  }
 }
 printf("\n19 base form : ");
 for(j=i;j>=0;j--){
 printf("%c",ar[j]);
 return 0;
}
```

Enter your messege : I am Hamim. Enter bit number : 3

Your Encrypted code is : 03:01D05205A01D03M05205A05H05A028

```
// converting text form to 19 base form.
#include <stdio.h>
#include <string.h>
int main()
{
 char c[1000000],ar[1000000];
 printf("Enter your messege: ");
 gets(c);
 int i, j, num, a, h, rem, k, s = 0, inc = 0, n = 0, t,
bit;
 printf("Enter bit number: ");
 scanf("%d", &bit); // bit = 3
 while (bit < 3)
 {
  printf("Bit number must be greater or equal
than 3.\n");
  printf("Enter bit number again: ");
  scanf("%d", &bit);
 }
 printf("\nYour Encrypted code is : ");
 for (h = 0; c[h] != '\0'; h++)
 {
  num = c[h];
  a = num;
  for(i=0;a>=19;i++){}
  rem=a%19;
  a=a/19;
  if(rem>=0 && rem<=9){
   ar[i]=rem+48;
  }
```

```
else if(rem==10){
 ar[i]='H';
}
else if(rem==11){
 ar[i]='R';
}
else if(rem==12){
 ar[i]='l';
}
else if(rem==13){
 ar[i]='D';
}
else if(rem==14){
 ar[i]='A';
}
else if(rem==15){
ar[i]='M';
}
else if(rem==16){
ar[i]=':';
}
else if(rem==17){
ar[i]='!';
}
else if(rem==18){
ar[i]='.';
}
if(a>=1 \&\& a<=9){
ar[i+1]=a+48;
}
}
```

```
n = bit - (i+1);
for (t = 1; t <= n; t++)
{
    printf("0");
}
for(j=i;j>=0;j--){
    printf("%c",ar[j]);
}
printf("\n\n");
return 0;
}
```

Enter Encrypted code:
03:01D05205A01D03M05205A05H05A028
Enter bit number: 3
Your Decrypted form is: I am Hamim.

```
// converting 19 base form to text form.
#include <stdio.h>
#include <string.h>
int main()
{
 char jui[1000000];
 printf("Enter Encrypted code : ");
 gets(jui);
 int bit;
 printf("Enter bit number: ");
 scanf("%d", &bit); // bit = ?
 printf("Your Decrypted form is: ");
 int u,p,hati,gora,multi=1,inte=0;
 for(u=0,gora=bit-1;jui[u]!='\0';u++,gora--){
 if(jui[u]>=48 && jui[u]<=57){
  hati=jui[u]-48;
 }
 else if(jui[u]=='H'){
  hati=10;
 else if(jui[u]=='R'){
  hati=11;
 }
 else if(jui[u]=='l'){
  hati=12;
 else if(jui[u]=='D'){
  hati=13;
 }
```

```
else if(jui[u]=='A'){
  hati=14;
  else if(jui[u]=='M'){
  hati=15;
  else if(jui[u]==':'){
  hati=16;
  }
 else if(jui[u]=='!'){
  hati=17;
  else if(jui[u]=='.'){
  hati=18;
  for(p=1;p\leq gora;p++){
 multi=multi*19;
  inte=inte+(hati*multi);
 if(gora==0){
  printf("%c",inte);
  inte=0;
 gora=bit;
  }
  multi=1;
return 0;
}
```

Enter your messege: I am Hamim.

Your Encrypted code is : 03N01K05205L01K03M05205L05H05L028

```
// converting text form to 19 base form.
#include <stdio.h>
#include <string.h>
int main()
{
 char c[1000000],ar[1000000];
 printf("Enter your messege: ");
 gets(c);
 int i, j, num, a, h, rem, k, s = 0, inc = 0, n = 0, t,
bit=3:
 printf("\nYour Encrypted code is : ");
 for (h = 0; c[h] != '\0'; h++)
 {
  num = c[h]:
  a = num:
  for(i=0;a>=19;i++){}
  rem=a%19:
  a=a/19:
  if(rem>=0 && rem<=9){
   ar[i]=rem+48;
  }
  else if(rem>=10 && rem<=18){
   ar[i]=rem+62;
  }
```

```
if(a>=1 && a<=9){
    ar[i+1]=a+48;
}
n = bit - (i+1);
for (t = 1; t <= n; t++)
{
    printf("0");
}
for(j=i;j>=0;j--){
    printf("%c",ar[j]);
}
printf("\n\n");
return 0;
```

Enter Encrypted code : 03N01K05205L01K03M05205L05H05L028

Your Decrypted form is: I am Hamim.

```
// converting 19 base form to text form.
#include <stdio.h>
#include <string.h>
int main()
{
 char jui[1000000];
 printf("Enter Encrypted code : ");
 gets(jui);
 int bit=3:
 printf("\nYour Decrypted form is : ");
 int u,p,hati,gora,multi=1,inte=0;
 for(u=0,gora=bit-1;jui[u]!='\0';u++,gora--){
 if(jui[u]>=48 && jui[u]<=57){
  hati=jui[u]-48;
 }
 else if(jui[u]>=72 && jui[u]<=80){
  hati=jui[u]-62:
 }
 for(p=1;p\leq gora;p++){
 multi=multi*19;
 inte=inte+(hati*multi);
 if(gora==0){
 printf("%c",inte);
```

```
inte=0;
  gora=bit;
}
  multi=1;
}
  printf("\n\n");
  return 0;
}
```

Enter your messege : I am HAMIM Enter bit number : 3

Your Encrypted code is: 03N01K05205L01K03M03804103N041

```
// converting text form to 19 base form.
#include <stdio.h>
#include <string.h>
int main()
{
 char c[1000000],ar[1000000];
 printf("Enter your messege: ");
 gets(c);
 int i, j, num, a, h, rem, k, s = 0, inc = 0, n = 0, t, bit;
 printf("Enter bit number: ");
 scanf("%d", &bit); // bit = 3
 while (bit < 3)
 {
  printf("Bit number must be greater or equal than
3.\n");
  printf("Enter bit number again: ");
  scanf("%d", &bit);
 printf("\nYour Encrypted code is : ");
 for (h = 0; c[h] != '\0'; h++)
  num = c[h];
  a = num;
```

```
for(i=0;a>=19;i++){}
  rem=a%19;
  a=a/19;
  if(rem>=0 && rem<=9){
   ar[i]=rem+48;
  }
  else if(rem>=10 && rem<=18){
   ar[i]=rem+62;
  }
  if(a>=1 \&\& a<=9){
  ar[i+1]=a+48;
  }
  }
  n = bit - (i+1);
  for (t = 1; t <= n; t++)
  {
   printf("0");
  }
  for(j=i;j>=0;j--){
  printf("%c",ar[j]);
  }
 }
 printf("\n\n");
 return 0;
}
```

Enter Encrypted code: 03N01K05205L01K03M03804103N041 Enter bit number: 3

Your Decrypted form is: I am HAMIM

```
// converting 19 base form to text form.
#include <stdio.h>
#include <string.h>
int main()
{
 char jui[1000000];
 printf("Enter Encrypted code : ");
 gets(jui);
 int bit;
 printf("Enter bit number: ");
 scanf("%d", &bit); // bit = ?
 printf("Your Decrypted form is: ");
 int u,p,hati,gora,multi=1,inte=0;
 for(u=0,gora=bit-1;jui[u]!='\0';u++,gora--){
 if(iui[u]>=48 && jui[u]<=57){
  hati=jui[u]-48;
 }
 else if(jui[u]>=72 && jui[u]<=80){
  hati=jui[u]-62;
 for(p=1;p\leq gora;p++){
 multi=multi*19;
 inte=inte+(hati*multi);
```

```
if(gora==0){
  printf("%c",inte);
  inte=0;
  gora=bit;
  }
  multi=1;
  }
  return 0;
}
```

```
How many numbers do you want to enter: 5
  Enter lift shift: 2
  1 no. value: 1
  2 no. value: 2
  3 no. value: 3
  4 no. value: 4
  5 no. value : 5
  Updated value:
  1 no. value: 3
  2 no. value: 4
  3 no. value: 5
  4 no. value: 1
  5 no. value: 2
#include<stdio.h>
int main()
{
 int n,i,j,temp,m;
 printf("How many numbers do you want to
enter: ");
 scanf("%d",&n);
 int ar[n];
 printf("Enter lift shift:");
 scanf("%d",&m);
 for(i=0;i<n;i++){
  printf("%d no. value : ",i+1);
  scanf("%d",&ar[i]);
 }
```

```
for(i=1;i<=m;i++){
  for(j=0;j<n-1;j++){
    temp=ar[j];
    ar[j]=ar[j+1];
    ar[j+1]=temp;
  }
}
printf("\nUpdated value : \n");
for(i=0;i<n;i++){
  printf("%d no. value : %d\n",i+1,ar[i]);
}
return 0;
}</pre>
```

Enter paragraph: I am Hamim. Hamim is Hamim.

Enter a word: Hamim

3 word match.

```
#include <stdio.h>
#include <string.h>
int main()
{
char arr[500],arr1[50];
printf("Enter paragraph: ");
gets(arr);
printf("Enter a word: ");
gets(arr1);
int i, j,t,count=0,mcount=0;
for(i=0;arr[i]!='\0';i++){
 if(arr[i]==arr1[0]){
 for(t=0,j=i;arr1[t]!='\0';t++,j++){
  if(arr[j]==arr1[t]){
   count++;
   }
  else
  continue;
  }
 }
 if(count==strlen(arr1)){
 mcount++;
 }
 count=0;
printf("\n %d word match.",mcount);
return 0;
}
```

```
4
Hamim
Sohan
Masum
Emon
Hamim
Sohan
Masum
Emon
#include <stdio.h>
#include <string.h>
int main()
{
  int i, n;
  char str[10][10];
  scanf("%d", &n);
  for (i = 0; i < n; i++)
  {
    scanf(" %[^\n]", &str[i]);
  }
    printf("\n");
  for (i = 0; i < n; i++)
  {
```

printf("%s\n", str[i]);

}

}

return 0;

```
Enter 4 words:
AsdfghjklqweP
Hamim
AsdfghjklzxV
Jim
The 4 modified words are:
A11P
Hamim
A10V
Jim
#include<stdio.h>
#include<string.h>
int main()
{
 int n,i,j,k;
 printf("How many words do you want to enter: ");
 scanf("%d",&n);
 char arr[n][100];
 printf("Enter %d words:\n",n);
 for(i=0;i<n;i++){
  scanf("%s",&arr[i]);
 }
 printf("The %d modified words are :\n",n);
 for(i=0;i<n;i++){
  if(strlen(arr[i])>10){
```

```
printf("%c%d%c\n",arr[i][0],strlen(arr[i])-2,arr[i]
[strlen(arr[i])-1]);
    }
    else{
        printf("%s\n",arr[i]);
    }
    return 0;
}
```

Enter your university name: Daffodil International

University

Enter your name: Sohan Hasan

Enter your stusent ID: 221-15-5369

Enter your program: BSC in EEE

Your university name: Daffodil International

University

Your name: Sohan Hasan

Your stusent ID: 221-15-5369

Your program: BSC in EEE

```
#include <stdio.h>
#include <string.h>
int main()
{
 int n, i, j, k;
 // printf("How many words do you want to enter
: ");
 // scanf("%d",&n);
 char arr[4][100];
 for (i = 0; i < 4; i++)
  if (i == 0)
   printf("Enter your university name: ");
  }
  else if (i == 1)
  {
   printf("Enter your name: ");
  }
  else if (i == 2)
  {
    printf("Enter your stusent ID: ");
  }
  else if (i == 3)
    printf("Enter your program: ");
  gets(arr[i]);
 }
 printf("\n\n", n);
```

```
for (i = 0; i < 4; i++)
  if (i == 0)
  {
    printf("Your university name: ");
  }
  else if (i == 1)
  {
    printf("Your name: ");
  }
  else if (i == 2)
    printf("Your stusent ID: ");
  else if (i == 3)
  {
    printf("Your program: ");
  }
  printf("%s\n", arr[i]);
 return 0;
}
```

Enter string: AAbbcc

A character is 2 times in this string. b character is 2 times in this string. c character is 2 times in this string. In this string 3 letters comes in 2 times.

```
#include<stdio.h>
#include<string.h>
int main()
{
  int i,j,temp,count=0, inc, m[10], k=0, mcount=0, p;
  printf("Enter string: ");
  char str1[400], str2[20], chr;
  scanf(" %[^\n]",&str1);
  for(i=0;str1[i]!='\0';i++){
     for(j=0;str1[j]!='\0';j++){
       if(str1[i]==str1[j] && i!=j && str1[i]!='1' &&
(str1[i]>='a' && str1[i]<='z' || str1[i]>='A' && str1[i]
<='Z')){
          count++;
          str1[i]='1';
       }
     }
     if(i==0){
       temp=count;
       inc=i;
       str2[k]=str1[i];
       ++k;
     }
```

```
else if(temp==count){
       temp=count;
       inc=i;
       str2[k]=str1[i];
       ++k;
       p=1;
     }
     else if(temp<count){
       temp=count;
       inc=i;
       k=0;
       str2[k]=str1[i];
       ++k;
       p=0;
     }
     count=0;
  }
  printf("k = %d\n",k);
  if(p==0){
       printf("%c character is %d times in this
string.\n",str1[inc], temp+1);
  }
  else if(k \ge 0){
   for(i=0;i< k;i++){}
       if(str2[i]!='1'){
       printf("%c character is %d times in this
string.\n",str2[i], temp+1);
   }
  return 0;
}
```

```
or,
#include<stdio.h>
#include<string.h>
int main()
{
  int i,j,temp,count=0, inc, m[10], k=0, mcount=0, p;
  printf("Enter string: ");
  char str1[400], str2[20], chr;
  scanf(" %[^\n]",&str1);
  for(i=0;str1[i]!='\0';i++){
     for(j=0;str1[j]!='\0';j++){
       if(str1[i]==str1[j] && (str1[i]>='a' && str1[i]
<='z' || str1[i]>='A' && str1[i]<='Z')){
          count++;
       }
     }
     if(i==0){
       temp=count;
       str2[k]=str1[i];
       ++k;
     }
     else if(i>0 && temp==count){
       temp=count;
       str2[k]=str1[i];
       ++k;
     }
```

```
else if(i>0 && temp<count){
       temp=count;
       k=0;
     }
     count=0;
  }
  int letter=0;
  if(k \ge 0)
   for(i=0;i< k;i++){}
       for(j=0;j< k;j++){
          if( str2[i]==str2[j] && i!=j){
             str2[i]='1';
          }
       }
   }
  for(i=0;i<k;i++){
     if(str2[i]!='1'){
        printf("%c character is %d times in this
string.\n",str2[i], temp);
       letter++;
     }
  }
  printf("In this string %d letters comes in %d
times.\n",letter, temp);
  return 0;
```

 Write a program that will show given bellow: How many integer numbers do you want to enter: 9 **Enter number:** 8 10 8 4 4 10 150 13 8 8 aparece 3 vez(es) 10 aparece 2 vez(es) 4 aparece 2 vez(es) 150 aparece 1 vez(es) 13 aparece 1 vez(es) #include <stdio.h> int main() { int n, i, j, k, count ,temp; printf("How many integer numbers do you want to enter: "); scanf("%d", &n); int a[n]; printf("Enter number:\n"); for (i = 0; i < n; i++){ scanf("%d", &a[i]); }

```
for (i = 0; i < n; i++)
{
 count = 0;
 for (j = 0; j < n; j++)
 {
  if (a[i] == a[j] \&\& i!=j \&\& a[j]!=0)
  {
    count++;
   a[j]=0;
  }
 }
 if(count>0){
 printf("%d aparece %d vez(es)\n", a[i], count+1 );
 else if(a[i]!=0){
 printf("%d aparece %d vez(es)\n", a[i], count+1 );
 }
return 0;
```

Question: Rearrange Matrix Values

Write a program that takes input of the number of rows and columns of a matrix, followed by the values of the matrix. The program should rearrange the values of the matrix in a specific pattern and output the rearranged matrix.

Input:

Enter the number of rows: [integer]
Enter the number of columns: [integer]
Enter the values of the matrix: [row1_col1] [row1_col2] ...

[row1_colN] [row2_col1] [row2_col2] ... [row2_colN] ... [rowM_col1] [rowM_col2] ... [rowM_colN]

Output:

The rearranged matrix: [rearranged matrix values]

Example:

Input:

Enter row: 3

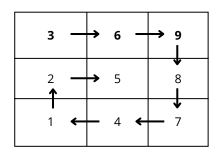
Enter column : 3

Enter value:

369

258

147



Output:

369874125

Input:

Enter the number of rows: 3

Enter the number of columns: 4

Enter the values of the matrix:

1 2 3 4

5 6 7 8

9 10 11 12

Output:

The rearranged matrix: 1 2 3 4 8 12 11 10 9 5 6 7

```
Enter row: 3
Enter column: 4
Enter value:
1234
5678
9 10 11 12
123481211109567
#include<stdio.h>
int main()
{
  int r, c, i,j,x,y,h,p=0,t;
  printf("Enter row:");
  scanf("%d",&r);
  printf("Enter column:");
  scanf("%d",&c);
  int arr[r][c];
  int f=0, g=0;
  printf("Enter value:\n");
  for(int y=0;y< r;y++){
    for(int u=0;u< c;u++){
       scanf("%d",&arr[y][u]);
    }
  }
  for(i=1,x=c,y=r-1;h>0;i++){}
    if(i\%2!=0){
       h=x:
       X--;
    }
```

```
else{
        h=y;
        y--;
     }
     t=i;
     for(j=1;j<=h;j++){
        if(t>4){}
          t=t-4;
        }
        if(t==1){
           g++;
           if(i==1 \&\& j==1){
              g--;
           }
           p=arr[f][g];
        }
        else if(t==2){
           f++;
           p=arr[f][g];
        }
        else if(t==3){
           g--;
           p=arr[f][g];
        }
        else if(t==4){
           f--;
           p=arr[f][g];
        }
        printf("%d ",p);
     }
  }
}
```

```
Enter row: 4
Enter column: 3
123691211107458
#include<stdio.h>
int main()
{
  int r, c, i,j,x,y,h,p=0,t;
  printf("Enter row:");
  scanf("%d",&r);
  printf("Enter column : ");
  scanf("%d",&c);
  for(i=1,x=c,y=r-1;h>0;i++){}
     if(i\%2!=0){
       h=x;
       x--:
     }
     else{
       h=y;
       y--;
     }
     t=i:
     for(j=1;j<=h;j++){
       if(t>4)
         t=t-4:
       }
       if(t==1){
          p=p+1;
       }
```

```
else if(t==2){
     p=p+c;
}
else if(t==3){
     p=p-1;
}
else if(t==4){
     p=p-c;
}
printf("%d ",p);
}
```

