###### 

**6**

**INFORMATION SECURITY**

**1. Implement the error correcting code.**

#include<iostream>

using namespace std;

int main() {

int data[10];

int dataatrec[10],c,c1,c2,c3,i;

cout<<"Enter 4 bits of data one by one\n";

cin>>data[0];

cin>>data[1];

cin>>data[2];

cin>>data[4];

//Calculation of even parity

data[6]=data[0]^data[2]^data[4];

data[5]=data[0]^data[1]^data[4];

data[3]=data[0]^data[1]^data[2];

cout<<"\nEncoded data is\n";

for(i=0;i<7;i++)

cout<<data[i];

cout<<"\n\nEnter received data bits one by one\n";

for(i=0;i<7;i++)

cin>>dataatrec[i];

c1=dataatrec[6]^dataatrec[4]^dataatrec[2]^dataatrec[0];

c2=dataatrec[5]^dataatrec[4]^dataatrec[1]^dataatrec[0];

c3=dataatrec[3]^dataatrec[2]^dataatrec[1]^dataatrec[0];

c=c3\*4+c2\*2+c1 ;

if(c==0) {

cout<<"\nNo error while transmission of data\n";

}

else {

cout<<"\nError on position "<<c;

cout<<"\nData sent : ";

for(i=0;i<7;i++)

cout<<data[i];

cout<<"\nData received : ";

for(i=0;i<7;i++)

cout<<dataatrec[i];

cout<<"\nCorrect message is\n";

if(dataatrec[7-c]==0)

dataatrec[7-c]=1;

else

dataatrec[7-c]=0;

for (i=0;i<7;i++) {

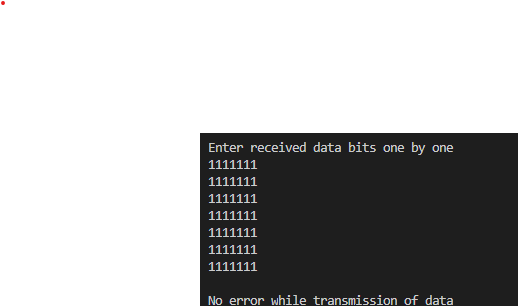
cout<<dataatrec[i];

}

}

return 0;

}

**OUTPUT:**

### 2. Implement the error detecting code.

**2a(checksum)**

#include<iostream>

#include<string.h>

using namespace std;

int main()

{

char a[20],b[20];

char sum[20],complement[20];

int i;

cout<<"Enter first binary string\n";

cin>>a;

cout<<"Enter second binary string\n";

cin>>b;

if(strlen(a)==strlen(b))

{

char carry='0';

int length=strlen(a);

for(i=length-1;i>=0;i--)

{

if(a[i]=='0' && b[i]=='0' && carry=='0')

{

sum[i]='0';

carry='0';

}

else if(a[i]=='0' && b[i]=='0' && carry=='1')

{

sum[i]='1';

carry='0';

}

else if(a[i]=='0' && b[i]=='1' && carry=='0')

{

sum[i]='1';

carry='0';

}

else if(a[i]=='0' && b[i]=='1' && carry=='1')

{

sum[i]='0';

carry='1';

}

else if(a[i]=='1' && b[i]=='0' && carry=='0')

{

sum[i]='1';

carry='0';

}

else if(a[i]=='1' && b[i]=='0' && carry=='1')

{

sum[i]='0';

carry='1';

}

else if(a[i]=='1' && b[i]=='1' && carry=='0')

{

sum[i]='0';

carry='1';

}

else if(a[i]=='1' && b[i]=='1' && carry=='1')

{

sum[i]='1';

carry='1';

}

else

break;

}

cout<<"\nSum="<<carry<<sum;

for(i=0;i<length;i++)

{

if(sum[i]=='0')

complement[i]='1';

else

complement[i]='0';

}

if(carry=='1')

carry='0';

else

carry='1';

cout<<"\nChecksum="<<carry<<complement;

}

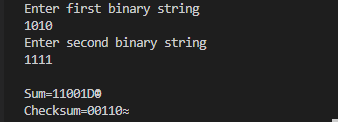
else

cout<<"\nWrong input strings";

return 0;

}

**OUTPUT:**

****

**2b (parity)**

# include<bits/stdc++.h>

# define bool int

using namespace std;

// Function to get parity of number n. It returns 1

// if n has odd parity, and returns 0 if n has even

// parity

bool getParity(unsigned int n)

{

bool parity = 0;

while (n)

{

parity = !parity;

n = n & (n - 1);

}

return parity;

}

/\* Driver program to test getParity() \*/

int main()

{

unsigned int n ;

cout<<"enter the bits";

cin>>n;

cout<<"Parity of no "<<n<<" = "<<(getParity(n)? "odd": "even");

getchar();

return 0;

}

**Output:**

****

### 3. Implement caeser cipher substitution operation.

#include<iostream>

using namespace std;

int main()

{

char message[100], ch;

int i, key;

cout << "Enter a message to encrypt: ";

cin.getline(message, 100);

cout << "Enter key: ";

cin >> key;

for(i = 0; message[i] != '\0'; ++i){

ch = message[i];

if(ch >= 'a' && ch <= 'z'){

ch = ch + key;

if(ch > 'z'){

ch = ch - 'z' + 'a' - 1;

}

message[i] = ch;

}

else if(ch >= 'A' && ch <= 'Z'){

ch = ch + key;

if(ch > 'Z'){

ch = ch - 'Z' + 'A' - 1;

}

message[i] = ch;

}

}

cout << "Encrypted message: " << message;

return 0;

}

**Output:**

****

#include<iostream>

using namespace std;

int main()

{

char message[100], ch;

int i, key;

cout << "Enter a message to decrypt: ";

cin.getline(message, 100);

cout << "Enter key: ";

cin >> key;

for(i = 0; message[i] != '\0'; ++i){

ch = message[i];

if(ch >= 'a' && ch <= 'z'){

ch = ch - key;

if(ch < 'a'){

ch = ch + 'z' - 'a' + 1;

}

message[i] = ch;

}

else if(ch >= 'A' && ch <= 'Z'){

ch = ch - key;

if(ch > 'a'){

ch = ch + 'Z' - 'A' + 1;

}

message[i] = ch;

}

}

cout << "Decrypted message: " << message;

return 0;

}

**Output:**

****

### 4. Implement monoalphabetic and polyalphabetic cipher substitution operation.

#include<stdio.h>

#include<conio.h>

#include<stdlib.h>

#include<string.h>

main()

{

char plain[200],encr[200],encr1[200],decr[200];

int ch,flag[26];

char ch1;

char per[26];

int i,j,size,k=0,a=0;

char pos;

printf("\nEnter the plain text");

gets(plain);

size=strlen(plain);

printf("\n size= %d",size);

for(i=0;i<26;i++)

flag[i]=0;

for(i=0;i<26;i++)

{

a=rand()%26;

while(flag[a]==1)

a=rand()%26;

flag[a]=1;

per[i]=(char)(a+97);

}

printf("\nPermuted array is: ");

for(i=0;i<26;i++)

{

printf("%c ",per[i]);

}

for(j=0;j<size;j++)

{

ch=plain[j];

ch=ch-97;

ch1=per[ch];

encr1[j]=ch1;

}

//encr1[25]='\0';

//print

printf("\nthe encrypted string is ");

for(i=0;i<size;i++)

{

printf("%c",encr1[i]);

}

//decryption

i=0;

while(i<size)

{

//a=ct[i];

//a=a-97;

//pt[i]=key[a];

a=0;

while(a!=26)

{

if(per[a]==encr1[i])

{

decr[i]=a+97;

break;

}

a++;

}

i++;

}

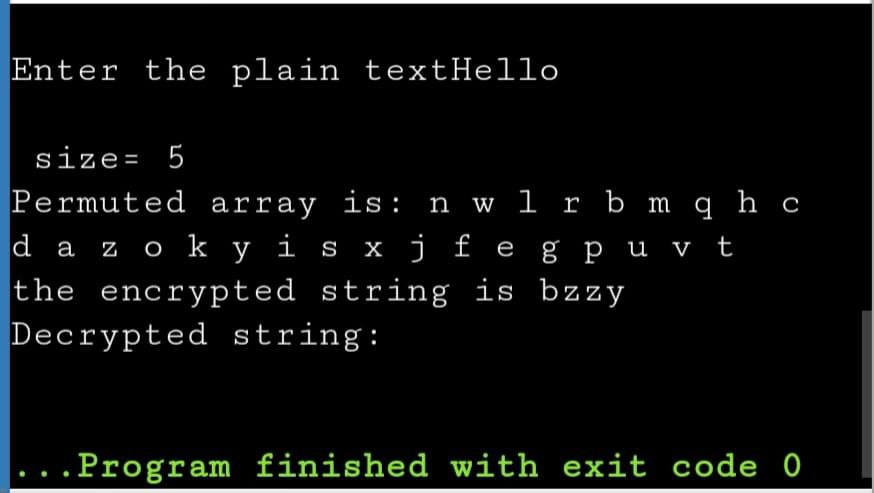
decr[i]='\0';

printf("\nDecrypted string: %s\n",decr);

getch();

}

**Output:**



#include<stdio.h>

#include<conio.h>

#include<string.h>

int main()

{

char msg[30],key[30],k[20],ct[20],pt[20];

int lenm,lenk,i,j;

printf("Enter Message : ");

gets(msg);

printf("Enter Key : ");

gets(key);

lenm=strlen(msg);

lenk=strlen(key);

for(i=0;i<lenm;i++,j++)

{

if(j==lenk)

{

j=0;

}

k[i]=key[j];

}

for(i=0;i<lenm;i++)

{

ct[i]=((msg[i]+k[i])%26)+'A';

}

ct[i]='\0';

for(i=0;i<lenm;i++)

{

pt[i]=(((ct[i]-k[i])+26)%26)+'A';

}

pt[i]='\0';

printf("\nEncrypted Message : %s", ct);

printf("\nDecrypted Message : %s", pt);

getch();

}



### 5. Implement playfair cipher substitution operation.

#include<iostream>

#include<string>

#include<vector>

#include<map>

using namespace std;

int main(){

int i,j,k,n;

cout<<"Enter the message"<<endl;

string s,origin;

getline(cin,origin);

cout<<"Enter the key"<<endl;

string key;

cin>>key;

for(i=0;i<origin.size();i++){

if(origin[i]!=' ')

s+= origin[i];

}

vector<vector<char> > a(5,vector<char>(5,' '));

n=5;

map<char,int> mp;

k=0;

int pi,pj;

for(i=0;i<n;i++){

for(j=0;j<n;j++){

while(mp[key[k]]>0&&k<key.size()){

k++;

}

if(k<key.size()){

a[i][j]=key[k];

mp[key[k]]++;

pi=i;

pj=j;

}

if(k==key.size())

break;

}

if(k==key.size())

break;

}

k=0;

for(;i<n;i++){

for(;j<n;j++){

while(mp[char(k+'a')]>0&&k<26){

k++;

}

if(char(k+'a')=='j'){

j--;

k++;

continue;

}

if(k<26){

a[i][j]=char(k+'a');

mp[char(k+'a')]++;

}

}

j=0;

}

string ans;

if(s.size()%2==1)

s+="x";

for(i=0;i<s.size()-1;i++){

if(s[i]==s[i+1])

s[i+1]='x';

}

map<char,pair<int,int> > mp2;

for(i=0;i<n;i++){

for(j=0;j<n;j++){

mp2[a[i][j]] = make\_pair(i,j);

}

}

for(i=0;i<s.size()-1;i+=2){

int y1 = mp2[s[i]].first;

int x1 = mp2[s[i]].second;

int y2 = mp2[s[i+1]].first;

int x2 = mp2[s[i+1]].second;

if(y1==y2){

ans+=a[y1][(x1+1)%5];

ans+=a[y1][(x2+1)%5];

}

else if(x1==x2){

ans+=a[(y1+1)%5][x1];

ans+=a[(y2+1)%5][x2];

}

else {

ans+=a[y1][x2];

ans+=a[y2][x1];

}

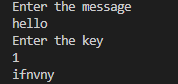
}

cout<<ans<<'\n';

return 0;

}

**Output**

****

### 6. Implement hill cipher substitution operation.

#include<iostream>

#include<vector>

using namespace std;

int main(){

int x,y,i,j,k,n;

cout<<"Enter the size of key matrix\n";

cin>>n;

cout<<"Enter the key matrix\n";

int a[n][n];

for(i=0;i<n;i++){

for(j=0;j<n;j++){

cin>>a[i][j];

}

}

cout<<"Enter the message to encrypt\n";

string s;

cin>>s;

int temp = (n-s.size()%n)%n;

for(i=0;i<temp;i++){

s+='x';

}

k=0;

string ans="";

while(k<s.size()){

for(i=0;i<n;i++){

int sum = 0;

int temp = k;

for(j=0;j<n;j++){

sum += (a[i][j]%26\*(s[temp++]-'a')%26)%26;

sum = sum%26;

}

ans+=(sum+'a');

}

k+=n;

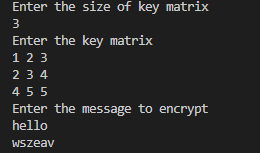
}

cout<<ans<<'\n';

return 0;

}

**Output**

****

#include<iostream>

#include<vector>

using namespace std;

int modInverse(int a, int m){

a=a%m;

for(int x=-m;x<m;x++)

if((a\*x)%m==1)

return x;

}

void getCofactor(vector<vector<int> > &a, vector<vector<int> > &temp, int p, int q, int n){

int i=0,j=0;

for(int row=0;row<n;row++){

for(int col=0;col<n;col++){

if(row!=p&&col!=q){

temp[i][j++] = a[row][col];

if (j==n-1){

j=0;

i++;

}

}

}

}

}

int determinant(vector<vector<int> > &a, int n, int N){

int D = 0;

if(n==1)

return a[0][0];

vector<vector<int> > temp(N, vector<int>(N));

int sign = 1;

for(int f=0;f<n;f++){

getCofactor(a, temp, 0, f, n);

D += sign \* a[0][f] \* determinant(temp, n - 1, N);

sign = -sign;

}

return D;

}

void adjoint(vector<vector<int> > &a,vector<vector<int> > &adj,int N){

if(N == 1){

adj[0][0] = 1;

return;

}

int sign = 1;

vector<vector<int> > temp(N, vector<int>(N));

for(int i=0;i<N;i++){

for(int j=0;j<N;j++){

getCofactor(a, temp, i, j, N);

sign = ((i+j)%2==0)? 1: -1;

adj[j][i] = (sign)\*(determinant(temp, N-1 , N));

}

}

}

bool inverse(vector<vector<int> > &a, vector<vector<int> > &inv, int N){

int det = determinant(a, N, N);

if(det == 0){

cout << "Inverse does not exist";

return false;

}

int invDet = modInverse(det,26);

cout<<det%26<<' '<<invDet<<'\n';

vector<vector<int> > adj(N, vector<int>(N));

adjoint(a, adj, N);

for(int i=0;i<N;i++)

for(int j=0;j<N;j++)

inv[i][j] = (adj[i][j]\*invDet)%26;

return true;

}

int main(){

int x,y,i,j,k,n;

cout<<"Enter the size of key matrix\n";

cin>>n;

cout<<"Enter the key matrix\n";

vector<vector<int> > a(n, vector<int>(n));

vector<vector<int> > adj(n, vector<int>(n));

vector<vector<int> > inv(n, vector<int>(n));

for(i=0;i<n;i++){

for(j=0;j<n;j++){

cin>>a[i][j];

}

}

if(inverse(a,inv,n)){

cout<<"Inverse exist\n";

}

cout<<"Enter the message to decrypt\n";

string s;

cin>>s;

k=0;

string ans;

while(k<s.size()){

for(i=0;i<n;i++){

int sum = 0;

int temp = k;

for(j=0;j<n;j++){

sum += ((inv[i][j] + 26)%26\*(s[temp++]-'a')%26)%26;

sum = sum%26;

}

ans+=(sum+'a');

}

k+=n;

}

//ans+='\0';

int f=ans.size()-1;

while(ans[f]=='x'){

f--;

}

for(i=0;i<=f;i++){

cout<<ans[i];

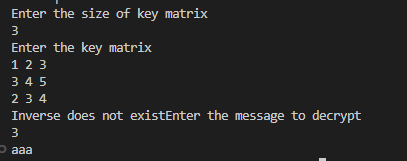
}

cout<<'\n';

return 0;

}

**Output**

****

### 7. Implement rail fence cipher transposition operation.

#include<stdio.h>

#include<string.h>

#include<stdlib.h>

main()

{

int i,j,len,rails,count,code[100][1000];

char str[1000];

printf("Enter a Secret Message");

gets(str);

len=strlen(str);

printf("Enter number of rails\n");

scanf("%d",&rails);

for(i=0;i<rails;i++)

{

for(j=0;j<len;j++)

{

code[i][j]=0;

}

}

count=0;

j=0;

while(j<len)

{

if(count%2==0)

{

for(i=0;i<rails;i++)

{

//strcpy(code[i][j],str[j]);

code[i][j]=(int)str[j];

j++;

}

}

else

{

for(i=rails-2;i>0;i--)

{

code[i][j]=(int)str[j];

j++;

}

}

count++;

}

for(i=0;i<rails;i++)

{

for(j=0;j<len;j++)

{

if(code[i][j]!=0)

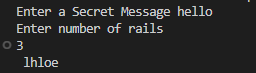
printf("%c",code[i][j]);

}

}

}

**Output:**

****

### 8. Implement row transposition cipher transposition operation.

#include<stdio.h>

#include<string.h>

void cipher(int i, int c);

int findMin();

void makeArray(int, int);

char arr[22][22], darr[22][22], emessage[111], retmessage[111], key[55];

char temp[55], temp2[55];

int k = 0;

int main()

{

char \*message;

int i, j, klen, emlen, flag = 0;

int r, c, index, rows;

printf("Enter the key\n");

fflush(stdin);

gets(key);

printf("\nEnter message to be ciphered\n");

fflush(stdin);

gets(message);

strcpy(temp, key);

klen = strlen(key);

k = 0;

for (i = 0;; i++)

{

if (flag == 1)

break;

for (j = 0; key[j] != NULL; j++)

{

if (message[k] == NULL)

{

flag = 1;

arr[i][j] = '-';

}

else

{

arr[i][j] = message[k++];

}

}

}

r = i;

c = j;

for (i = 0; i < r; i++)

{

for (j = 0; j < c; j++)

{

printf("%c ", arr[i][j]);

}

printf("\n");

}

k = 0;

for (i = 0; i < klen; i++)

{

index = findMin();

cipher(index, r);

}

emessage[k] = '\0';

printf("\nEncrypted message is\n");

for (i = 0; emessage[i] != NULL; i++)

printf("%c", emessage[i]);

printf("\n\n");

//deciphering

emlen = strlen(emessage);

//emlen is length of encrypted message

strcpy(temp, key);

rows = emlen / klen;

//rows is no of row of the array to made from ciphered message

j = 0;

for (i = 0, k = 1; emessage[i] != NULL; i++, k++)

{

//printf("\nEmlen=%d",emlen);

temp2[j++] = emessage[i];

if ((k % rows) == 0)

{

temp2[j] = '\0';

index = findMin();

makeArray(index, rows);

j = 0;

}

}

printf("\nArray Retrieved is\n");

k = 0;

for (i = 0; i < r; i++)

{

for (j = 0; j < c; j++)

{

printf("%c ", darr[i][j]);

//retrieving message

retmessage[k++] = darr[i][j];

}

printf("\n");

}

retmessage[k] = '\0';

printf("\nMessage retrieved is\n");

for (i = 0; retmessage[i] != NULL; i++)

printf("%c", retmessage[i]);

return (0);

}

void cipher(int i, int r)

{

int j;

for (j = 0; j < r; j++)

{

{

emessage[k++] = arr[j][i];

}

}

// emessage[k]='\0';

}

void makeArray(int col, int row)

{

int i, j;

for (i = 0; i < row; i++)

{

darr[i][col] = temp2[i];

}

}

int findMin()

{

int i, j, min, index;

min = temp[0];

index = 0;

for (j = 0; temp[j] != NULL; j++)

{

if (temp[j] < min)

{

min = temp[j];

index = j;

}

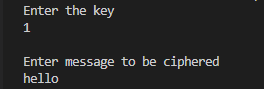
}

temp[index] = 123;

return (index);

}

**Output:**

****

### 9. Implement product cipher transposition operation.

/\*

\* Program to implement DES Algorithm in C++

\*

\*/

/\*

Output -

\*\* Data Encryption Standard \*\*

Enter Plaintext : jatinisagoodboy

Encyption Key HEX : 133457799bbcdff1

Plain Text HEX : 6a6174696e697361676f6f64626f7900

Cipher Text HEX : 1088cb0cad3e82cadb0c1cd8f5f1fc1b

\*/

#include<stdio.h>

#include<cstring>

#include<cmath>

#include<iostream>

using namespace std;

/\* key HEX is : 133457799bbcdff1 \*/

int key[64]={ 0,0,0,1, 0,0,1,1,

0,0,1,1, 0,1,0,0,

0,1,0,1, 0,1,1,1,

0,1,1,1, 1,0,0,1,

1,0,0,1, 1,0,1,1,

1,0,1,1, 1,1,0,0,

1,1,0,1, 1,1,1,1,

1,1,1,1, 0,0,0,1

};

class Des

{

public:

int keyi[16][48],total[64],left[32],right[32],ck[28],dk[28],expansion[48],z[48],xor1[48],sub[32],p[32],xor2[32],temp[64],

pc1[56],ip[64],inv[8][8];

char final[1000];

void IP();

void PermChoice1();

void PermChoice2();

void Expansion();

void inverseIP();

void xor\_two();

void xor\_oneE(int);

void xor\_oneD(int);

void substitution();

void permutation();

void keygen();

char \* Encrypt(char \*);

char \* Decrypt(char \*);

};

/\*

Initial permutation, algorithmically made.

note that: standard PC-1 goes from 1 to 64

but here to handle index we go from 0 to 63

Data stored stored to ip

\*/

void Des::IP()

{

int k=58,i;

for(i=0;i<32;i++)

{

/\* k-1 is done to handle 0th index, kth index of message becomes Ith index of IP

Traditionally, 58th index of message becomes 1st index of IP, but we need to use index 0 as well,

so here we use, 57th index of message becomes 0th index of IP\*/

ip[i]=total[k-1];

if(k-8>0) k=k-8;

else k=k+58;

}

k=57;

for( i=32;i<64;i++)

{

ip[i]=total[k-1];

if(k-8>0) k=k-8;

else k=k+58;

}

}

/\*

Applied PC-1 to keys

intelligently applied.

stored to pc1

\*/

void Des::PermChoice1()

{

int k=57,i;

for(i=0;i<28;i++)

{

pc1[i]=key[k-1];

if(k-8>0) k=k-8;

else k=k+57;

}

k=63;

for( i=28;i<52;i++)

{

pc1[i]=key[k-1];

if(k-8>0) k=k-8;

else k=k+55;

}

k=28;

for(i=52;i<56;i++)

{

pc1[i]=key[k-1];

k=k-8;

}

}

/\*

\* Convert 32-bit message to 48 bit message

\*/

void Des::Expansion()

{

int exp[48]={ 32, 1, 2, 3, 4, 5,

4, 5, 6, 7, 8, 9,

8, 9, 10, 11, 12, 13,

12, 13, 14, 15, 16, 17,

16, 17, 18, 19, 20, 21,

20, 21, 22, 23, 24, 25,

24, 25, 26, 27, 28, 29,

28, 29, 30, 31, 32, 1

};

for(int i=0;i<48;++i){

expansion[i]=right[exp[i]-1];

}

}

/\* Applies PC-2 to Key\*/

void Des::PermChoice2()

{

int per[56],i,k;

// concatenate CkDk to form 'per', then apply PC-2 to it

for(i=0;i<28;i++) per[i]=ck[i];

k=0;

for(i=28;i<56;i++) per[i]=dk[k++];

int PC2[]={ 14,17,11,24,1,5,3,28,15,6,21,10,

23,19,12,4,26,8,16,7,27,20,13,2,

41,52,31,37,47,55,30,40,51,45,33,48,

44,49,39,56,34,53,46,42,50,36,29,32

};

// did -1 in PC-2 to start indexes from 0

for(int i=0;i<48;++i){

z[i]=per[PC2[i]-1];

}

}

/\*

\* Xor the expanded right half with key (48 bits XOR)

\*/

void Des::xor\_oneE(int round)

{

for(int i=0;i<48;i++){

xor1[i]=expansion[i]^keyi[round-1][i];

}

}

/\*In decryption, subkeys order are opposite

\*/

void Des::xor\_oneD(int round)

{

int i;

for(i=0;i<48;i++)

xor1[i]=expansion[i]^keyi[16-round][i];

}

void Des::substitution()

{

int s[8][4][16] = {

{

{14,4,13,1,2,15,11,8,3,10,6,12,5,9,0,7},

{0,15,7,4,14,2,13,1,10,6,12,11,9,5,3,8},

{4,1,14,8,13,6,2,11,15,12,9,7,3,10,5,0},

{15,12,8,2,4,9,1,7,5,11,3,14,10,0,6,13}},

{

{15,1,8,14,6,11,3,4,9,7,2,13,12,0,5,10},

{3,13,4,7,15,2,8,14,12,0,1,10,6,9,11,5},

{0,14,7,11,10,4,13,1,5,8,12,6,9,3,2,15},

{13,8,10,1,3,15,4,2,11,6,7,12,0,5,14,9}},

{

{10,0,9,14,6,3,15,5,1,13,12,7,11,4,2,8},

{13,7,0,9,3,4,6,10,2,8,5,14,12,11,15,1},

{13,6,4,9,8,15,3,0,11,1,2,12,5,10,14,7},

{1,10,13,0,6,9,8,7,4,15,14,3,11,5,2,12}},

{

{7,13,14,3,0,6,9,10,1,2,8,5,11,12,4,15},

{13,8,11,5,6,15,0,3,4,7,2,12,1,10,14,9},

{10,6,9,0,12,11,7,13,15,1,3,14,5,2,8,4},

{3,15,0,6,10,1,13,8,9,4,5,11,12,7,2,14}},

{

{2,12,4,1,7,10,11,6,8,5,3,15,13,0,14,9},

{14,11,2,12,4,7,13,1,5,0,15,10,3,9,8,6},

{4,2,1,11,10,13,7,8,15,9,12,5,6,3,0,14},

{11,8,12,7,1,14,2,13,6,15,0,9,10,4,5,3}},

{

{12,1,10,15,9,2,6,8,0,13,3,4,14,7,5,11},

{10,15,4,2,7,12,9,5,6,1,13,14,0,11,3,8},

{9,14,15,5,2,8,12,3,7,0,4,10,1,13,11,6},

{4,3,2,12,9,5,15,10,11,14,1,7,6,0,8,13}},

{

{4,11,2,14,15,0,8,13,3,12,9,7,5,10,6,1},

{13,0,11,7,4,9,1,10,14,3,5,12,2,15,8,6},

{1,4,11,13,12,3,7,14,10,15,6,8,0,5,9,2},

{6,11,13,8,1,4,10,7,9,5,0,15,14,2,3,12}},

{

{13,2,8,4,6,15,11,1,10,9,3,14,5,0,12,7},

{1,15,13,8,10,3,7,4,12,5,6,11,0,14,9,2},

{7,11,4,1,9,12,14,2,0,6,10,13,15,3,5,8},

{2,1,14,7,4,10,8,13,15,12,9,0,3,5,6,11}}

};

int a[8][6],k=0,i,j,p,q,count=0,g=0,v;

/\* Dividing entire lenght to 8 rows of 6 bits each\*/

for(i=0;i<8;i++)

{

for(j=0;j<6;j++)

{

a[i][j]=xor1[k++];

}

}

int EMsgLen=-1;

/\* Mapping each row to diff address\*/

for(i=0;i<8;i++)

{

// 0th & 5th gives the Row number of i-th S-Box

int row=(a[i][0]\*2)+(a[i][5]\*1);

// 1st, 2nd, 3rd, 4th bit gives the column number of i-th S-Box

int col=(a[i][1]\*8)+(a[i][2]\*4)+(a[i][3]\*2)+(a[i][4]\*1);

// extract content- v from the location

v=s[i][row][col];

/\*

\* This 'v' is in integer format, needs to be converted to 4 binary bits

\* & then replace those 6 bits with these 4 bits

\*/

int d,i=-1,a[4];

while(v){

a[++i]= (v%2);

v=v/2;

}

while(i<4){

a[++i]=0;

}

for(i=3;i>=0;i--){

sub[++EMsgLen]=a[i];

}

}

/\* substitution result gets hold into sub[] \*/

}

/\* permutates the result from S-Boxes substitution \*/

void Des::permutation()

{

int perm[32]={ 16,7,20,21,29,12,28,17,

1,15,23,26,5,18,31,10,

2,8,24,14,32,27,3,9,

19,13,30,6,22,11,4,25

};

for(int i=0;i<32;i++){

p[i]=sub[perm[i]-1];

}

}

/\* Performs XOR of Ln-1 and f(R(n-1), Kn)\*/

void Des::xor\_two()

{

for(int i=0;i<32;i++){

xor2[i]=left[i]^p[i];

}

}

/\*

\* Final permutation, performed at the end of 16 cycles.

\* Inverse of the Initial Permutation IP

\*/

void Des::inverseIP()

{

int p=40,q=8,k1,k2,i,j;

// for 8 rows

for(i=0;i<8;i++)

{

k1=p;k2=q;

// for 8 columns

for(j=0;j<8;j++){

// even column

if(j%2==0){ inv[i][j]=temp[k1-1]; k1=k1+8; }

// odd column

else { inv[i][j]=temp[k2-1]; k2=k2+8; }

}

// for subsequent rows, decrement p,q by 1

p=p-1;q=q-1;

}

}

char\* Des::Encrypt(char \*Text1)

{

/\* creating a copy to perform operations on \*/

char \*Text=new char[1000];

char \*OmsgHEX=new char[1000];

int Omsgi=-1;

char \*EmsgHEX=new char[1000];

int Emsgi=-1;

strcpy(Text,Text1);

/\* Generate all the required keys

\* The DES is gonna run multiple times to be able to encrypt entire message,

\* so it is logical to generate and store all keys at once.

\*/

keygen();

int i,a1,j,nB,m,iB,k,K,B[8],n,t,d,round;

/\* Encryption condition: message length should be multiple of eight(64 bits encypted at once),

\* if not multiple of eight, 0 is appended to make it multiple of 8.

\* for eg -

\* let message length is 15. It can be divided into 2 message blocks (8+7), DES needs to be run 2 times.

\* In second block 0 needs to be appended in the HEXA code of plaintext to make it multiple of 8.

\*/

int messageBlocks= ceil(strlen(Text)/8.0);

/\*

\* A DES run has 16 cycles. In a complete run it can encrypt 64 bits (8 characters of 8 bit each)

\* The entire message is broken into groups of 8 characters,

\* then DES is RUN on those 8 characters.

\*/

int encryptedMsgIndex=-1; // acts as index for final encrypted message

int msgIndex=-1; // acts as index for initial plaintext message

int binaryIndex;

for(m=0; m<messageBlocks ;m++){

/\* Converting group of 8-char to binary \*/

binaryIndex=-1;

for(i=0;i<8;i++){

// convert char to Ascii and then to Binary

n=(int)Text[++msgIndex];

K=-1;

while(n){

B[++K]=n%2;

n/=2;

}

while(K<8){

B[++K]=0;

}

/\* store in reverse order,

as, after conversion, binary is always read upside down.

\*/

for(K=7;K>=0;K--){

total[++binaryIndex]=B[K];

}

}

// cout<<"\nBinary index is : "<<binaryIndex<<" ok \n";

/\* if string is not a multiple of 8, append 0 in HEXA \*/

while(binaryIndex!=63) total[++binaryIndex]=0;

/\* Storing Plaintext message as HEX

\*/

int sssk=0;

for(i=0;i<binaryIndex;i=i+4){

sssk=total[i]\*8+total[i+1]\*4+total[i+2]\*2+total[i+3]\*1;

if(sssk<=9){

OmsgHEX[++Omsgi]=(char)(sssk+48);

}else{

OmsgHEX[++Omsgi]=(char)(sssk+87);

}

}

/\*\*/

/\* Initial permutation

\* Runs on the message, total[], to give IP

\*/

IP();

/\* copying back updated contents from IP[] to total[] \*/

for(i=0;i<64;i++) total[i]=ip[i];

/\* IP is to L0 and R0\*/

for(i=0;i<32;i++) left[i]=total[i];

for(i=32;i<64;i++) right[i-32]=total[i];

/\* 16 Cycles of DES

\*/

for(round=1;round<=16;round++)

{

/\* here, the drives are LEFT(n-1) and RIGHT(n-1) \*/

Expansion(); /\*\* Convert 32-bit message to 48 bit message using E-bit Selection table \*/

xor\_oneE(round); /\*\* Xor the expanded right half with key (48 bits XOR) \*/

substitution(); /\*\* S-Box substitutions take place, result goes to sub[] \*/

permutation(); /\*\* permutates the result from S-Boxes substitution, result goes from sub[] to p[]\*/

/\* The drivers performs 'f' function & resultant is XORed with L(n-1) \*/

xor\_two(); /\*\* Performs XOR of Ln-1 and f(R(n-1), Kn) \*/

/\* New Drive R(n) is ready to take the seat, currently resides in xor2[]\*/

/\* For the next iteration,

\* New Drive L(n)= old Driver R(n-1)

\*/

for(i=0;i<32;i++) left[i]=right[i];

/\*

\* New Driver R(n) comes and takes seat \*/

for(i=0;i<32;i++) right[i]=xor2[i];

}

/\* concatenate the final result from 16 cycles in the formation - R16,L16 \*/

for(i=0;i<32;i++) temp[i]=right[i];

for(i=32;i<64;i++) temp[i]=left[i-32];

/\* Applying the final permutation- inverseIP over temp[], result comes in inv[]\*/

inverseIP();

/\* Converting Binary Matrix to HEX

\* Logic - consider 8 bits as two groups of 4-4 bits, then convert these 4 bits to HEX as

\* (3rd bit \*8)+(2nd bit\*4)+(1st bit\*2)+(0th bit\*1)

\* 8 rows i.e. one character per row

\* For each char, 2 groups of 4-4 columns and 1 bit per column.

\*/

int sss=0;

for(i=0;i<8;i++){

for(j=0;j<8;j=j+4){

sss=inv[i][j]\*8+inv[i][j+1]\*4+inv[i][j+2]\*2+inv[i][j+3]\*1;

if(sss<=9){

EmsgHEX[++Emsgi]=(char)(sss+48); // to represent 0-9 as char

}

else{

EmsgHEX[++Emsgi]=(char)(sss+87); // to represent a-f as char

}

}

}

/\* \*/

/\* Converting Binary Matrix to char

\* Logic - (7th bit \*128)+(6th bit \*64)+(5th bit \*32)+ .... +(1st bit\*2)+(0th bit\*1)

\* 8 rows i.e. one character per row

\* For each char, 8 columns i.e. 1 bit per column

\*/

for(i=0;i<8;i++){

k=128; // as 2^7 = 128

d=0;

for(j=0;j<8;j++){

d+= inv[i][j]\*k;

k=k/2;

}

// Ascii to char

final[++encryptedMsgIndex]=(char)d;

}

}

final[++encryptedMsgIndex]='\0';

cout<<"\nEncyption Key HEX : 133457799bbcdff1";

cout<<"\nPlain Text HEX : "<<OmsgHEX;

cout<<"\nCipher Text HEX : "<<EmsgHEX;

return final;

}

/\*

Handles the complete key generation process for all cycles.

\*/

void Des::keygen()

{

/\* PC-1 generated & applied.

Converts 64 bit key to 56 bit key

\*/PermChoice1();

int i,j;

// splitting into Left (Ck) and Right (Dk) Halves of 28-28 each

for(i=0;i<28;i++){

ck[i]=pc1[i];

}

int k=0;

for(i=28;i<56;i++){

dk[k]=pc1[i];

k++;

}

int noshift=0,round;

for(round=1;round<=16;round++)

{

// no of Left shifts required at each Cycle

if(round==1||round==2||round==9||round==16)

noshift=1;

else

noshift=2;

// shift key by required

while(noshift--){

int t;

t=ck[0];

for(i=0;i<28;i++)

ck[i]=ck[i+1];

ck[27]=t;

t=dk[0];

for(i=0;i<28;i++)

dk[i]=dk[i+1];

dk[27]=t;

}

/\* applied permutation choice

Converts 56 bit key to 48 bit key

\*/PermChoice2();

// Hold Kn of this cycle in Keyi array, round-1 to manage index

for(i=0;i<48;i++)

keyi[round-1][i]=z[i];

}

}

/\*

Decryption is the same as Encryption

but subkeys are used in opposite order.

\*/

char \* Des::Decrypt(char \*Text1){

int i,a1,j,nB,m,iB,k,K,B[8],n,t,d,round;

// generate all required keys - same as encryption

keygen();

// making copy for safety

char \*Text=new char[1000];

strcpy(Text,Text1);

unsigned char ch;

// Unlike encryption, message will always be multiple of 8, as it comes to us after encryption

i=strlen(Text);

int mc=0;

for(iB=0,nB=0,m=0;m<(strlen(Text)/8);m++)

{

for(iB=0,i=0;i<8;i++,nB++)

{

ch=Text[nB];

n=(int)ch ;

for(K=7;n>=1;K--)

{

B[K]=n%2;

n/=2;

} for(;K>=0;K--) B[K]=0;

for(K=0;K<8;K++,iB++) total[iB]=B[K];

}

IP();

for(i=0;i<64;i++) total[i]=ip[i];

for(i=0;i<32;i++) left[i]=total[i];

for(;i<64;i++) right[i-32]=total[i];

for(round=1;round<=16;round++)

{

Expansion();

xor\_oneD(round);

substitution();

permutation();

xor\_two();

for(i=0;i<32;i++) left[i]=right[i];

for(i=0;i<32;i++) right[i]=xor2[i];

}

for(i=0;i<32;i++) temp[i]=right[i];

for(;i<64;i++) temp[i]=left[i-32];

inverseIP();

for(i=0;i<8;i++)

{

k=128; d=0;

for(j=0;j<8;j++)

{

d=d+inv[i][j]\*k;

k=k/2;

}

final[mc++]=(char)d;

}

}

final[mc]='\0';

char \*final1=new char[1000];

for(i=0,j=strlen(Text);i<strlen(Text);i++,j++)

final1[i]=final[j]; final1[i]='\0';

return(final);

}

int main()

{

Des d1,d2;

char \*str=new char[1000];

char \*str1=new char[1000];

cout<<"\n \*\* Data Encryption Standard \*\*\n";

cout<<"\nEnter Plaintext : "; cin>>str;

str1=d1.Encrypt(str);

cout<<"\n";

cout<<"\nDecrypting message ... ";

cout<<"\nPlain Text: "<<d2.Decrypt(str1)<<"\n\n";

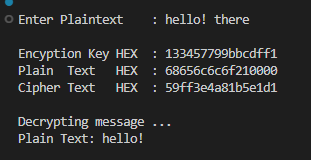
//cout<<"\nPlain Text: "<<str<<endl;

// cout<<"\nCipher Text : \n"<<str1<<endl;

return 0;

}

**Output**

****

### 10. Illustrate the Ciphertext only and Known Plaintext attacks.

**CipherText-only Attack**

In cryptography, a ciphertext-only attack (COA) or known ciphertext attack is an attack model for cryptanalysis where the attacker is assumed to have access only to a set of ciphertexts.The attack is completely successful if the corresponding plaintexts can be deduced, or even better, the key. The ability to obtain any information at all about the underlying plaintext is still considered a success. For example, if an adversary is sending ciphertext continuously to maintain traffic-flow security, it would be very useful to be able to distinguish real messages from nulls. Even making an informed guess of the existence of real messages would facilitate traffic analysis. Every modern cipher attempts to provide protection against ciphertextonly attacks. The vetting process for a new cipher design standard usually takes many years and includes exhaustive testing of large quantities of ciphertext for any statistical departure from random noise. Encryption Standard process. Also, the field of steganography evolved, in part, to develop methods like mimic functions that allow one piece of data to adopt the statistical profile of another. Nonetheless poor cipherusage or reliance on home-grown proprietary algorithms that have notbeen subject to thorough scrutiny has resulted in many computer-age encryption systems that are still subject to ciphertext-only attack.

**Known Plaintext Attack**

The known-plaintext attack (KPA) or crib is an attack model for cryptanalysis where the attacker has samples of both the plaintext and its encrypted version (ciphertext), and is at liberty to make use of them to reveal further secret information such as secret keys and code books. The term "crib" originated at Bletchley Park, the British World War II decryption operation. Classical ciphers are typically vulnerable to known-plaintext attack. For example, a Caesar cipher can be solved using a single letter of corresponding plaintext and ciphertext to decrypt entirely. A general monoalphabetic substitution cipher needs several character pairs and some guessing if there are fewer than 26 distinct pairs. Modern ciphers such as Advanced Encryption Standard are not susceptible to known-plaintext attacks.

### 11. Implement a stream cipher technique

#include<iostream>

#include <stdio.h>

using namespace std;

char staticKey;

void CycleKey(char data)

{

staticKey += data;

if (staticKey & 0x80)

{

staticKey ^= 0xD8;

}

else

{

staticKey += 0x8B;

}

}

void ResetCipher(const char \* key)

{

staticKey = 0;

while (\*key)

{

CycleKey(\*key);

key++;

}

}

void Encrypt(const char \* plaintext, char \* encrypted)

{

while (\*plaintext)

{

\*encrypted = \*plaintext + staticKey;

CycleKey(\*encrypted);

encrypted++;

plaintext++;

}

\*encrypted = '\0';

}

void Decrypt(char \* plaintext, const char \* encrypted)

{

while (\*encrypted)

{

\*plaintext = \*encrypted - staticKey;

CycleKey(\*encrypted);

plaintext++;

encrypted++;

}

\*plaintext = '\0';

}

int main(void)

{

char \* key = "123";

char \* message = "Hello, World!";

char encrypted[20];

char decrypted[20];

ResetCipher(key);

Encrypt(message, encrypted);

ResetCipher(key);

Decrypt(decrypted, encrypted);

cout<<"output: "<<decrypted<<" \n";

return 0;

}

**Output**

****