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**Batch - A2**

**Assignment No 1**

**Title - Implementation of S-DES**

**Program –**

import java.awt.datatransfer.StringSelection;

import java.io.DataInputStream;

public class SDES {

public static final int P10[] = { 3, 5, 2, 7, 4, 10, 1, 9, 8, 6};

public static final int P10max = 10;

public static final int P8[] = { 6, 3, 7, 4, 8, 5, 10, 9};

public static final int P8max = 10;

public static final int P4[] = { 2, 4, 3, 1};

public static final int P4max = 4;

public static final int IP[] = { 2, 6, 3, 1, 4, 8, 5, 7};

public static final int IPmax = 8;

public static final int IPI[] = { 4, 1, 3, 5, 7, 2, 8, 6};

public static final int IPImax = 8;

//expansion/permutation operation:Used in F1 Function

public static final int EP[] = { 4, 1, 2, 3, 2, 3, 4, 1};

public static final int EPmax = 4;

public static final int S0[][] = {{ 1, 0, 3, 2},{ 3, 2, 1, 0},{ 0, 2, 1,

3},{ 3, 1, 3, 2}};

public static final int S1[][] = {{ 0, 1, 2, 3},{ 2, 0, 1, 3},{ 3, 0, 1,

2},{ 2, 1, 0, 3}};

public static int permute(int x, int p[], int pmax) {

int y=0;

for(int i=0;i<p.length;i++) {

// br.setCharAt(i, binary.charAt(p[i]-1));

y=y<<1;

y=y|(x>>(pmax-p[i]))&1;

}

//System.out.println("Final :"+Integer.toBinaryString(y));

return y;

}

public static int F( int R, int K)

{

int t = permute( R, EP, EPmax) ^ K;

int t0 = (t >> 4) & 0xF;

int t1 = t & 0xF;

t0 = S0[ ((t0 & 0x8) >> 2) | (t0 & 1) ][ (t0 >> 1) & 0x3 ];

t1 = S1[ ((t1 & 0x8) >> 2) | (t1 & 1) ][ (t1 >> 1) & 0x3 ];

t = permute( (t0 << 2) | t1, P4, P4max);

return t;

}

public static int fK( int m, int K)

{

int L = (m >> 4) & 0xF;

int R = m & 0xF;

return ((L ^ F(R,K)) << 4) | R;

}

public static int SW( int x)

{

return ((x & 0xF) << 4) | ((x >> 4) & 0xF);

}

public byte encrypt( int m)

{

System.out.println("\nEncryption Process Starts........\n\n");

m = permute( m, IP, IPmax);

System.out.print("\nAfter Initial Permutation(IP) : ");

printData( m, 8);

m = fK( m, K1);

System.out.print("\nbefore Swap : ");

printData( m, 8);

m = SW( m);

System.out.print("\nAfter Swap : ");

printData( m, 8);

m = fK( m, K2);

System.out.print("\nbefore IP inverse : ");

printData( m, 8);

m = permute( m, IPI, IPImax);

return (byte) m;

}

public byte decrypt( int m)

{

System.out.println("\nDecryption Process Starts........\n\n");

printData( m, 8);

m = permute( m, IP, IPmax);

System.out.print("\nAfter Permutation : ");

printData( m, 8);

m = fK( m, K2);

System.out.print("\nbefore Swap : ");

printData( m, 8);

m = SW( m);

System.out.print("\nAfter Swap : ");

printData( m, 8);

m = fK( m, K1);

System.out.print("\nBefore Extraction Permutation : ");

printData( m, 4);

m = permute( m, IPI, IPImax);

System.out.print("\nAfter Extraction Permutation : ");

printData( m, 8);

return (byte) m;

}

public static void printData( int x, int n)

{

int mask = 1 << (n-1);

while( mask > 0)

{

System.out.print( ((x & mask) == 0) ? '0' : '1');

mask >>= 1;

}

}

public SDES( int K) //COnstructor generates key k1 & k2 used for encyption

{

K = permute( K, P10, P10max);

int t1 = (K >> 5) & 0x1F;

int t2 = K & 0x1F;

t1 = ((t1 & 0xF) << 1) | ((t1 & 0x10) >> 4);

t2 = ((t2 & 0xF) << 1) | ((t2 & 0x10) >> 4);

K1 = permute( (t1 << 5)| t2, P8, P8max);

t1 = ((t1 & 0x7) << 2) | ((t1 & 0x18) >> 3);

t2 = ((t2 & 0x7) << 2) | ((t2 & 0x18) >> 3);

K2 = permute( (t1 << 5)| t2, P8, P8max);

}

@SuppressWarnings("deprecation")

public static void main( String args[]) throws Exception

{

DataInputStream inp=new DataInputStream(System.in);

System.out.println("Enter the 10 Bit Key :"); //1011011010

int K = Integer.parseInt(inp.readLine(),2);

SDES A = new SDES( K);

System.out.println("Enter the 8 Bit message To be Encrypt : ");

int m = Integer.parseInt(inp.readLine(),2); //10110110

System.out.print("\nKey K1: ");

SDES.printData( A.K1, 8);

System.out.print("\nKey K2: ");

SDES.printData( A.K2, 8);

m = A.encrypt( m);

System.out.print("\nEncrypted Message: ");

SDES.printData( m, 8);

m = A.decrypt( m);

System.out.print("\nDecrypted Message: ");

SDES.printData( m, 8);

}

}

**Output-**

Enter the 10 Bit Key :

1011011010

Enter the 8 Bit message To be Encrypt :

10110110

Key K1: 11110101

Key K2: 01100011

Encryption Process Starts........

After Initial Permutation(IP) : 01111001

before Swap : 00001001

After Swap : 10010000

before IP inverse : 10000000

Encrypted Message: 01000000

Decryption Process Starts........

01000000

After Permutation : 10000000

before Swap : 10010000

After Swap : 00001001

Before Extraction Permutation : 1001

After Extraction Permutation : 10110110

Decrypted Message: 10110110