CNS LAB PROGRAM 1-7

# EXPERIMENT: 1

# Write a C program that contains a string (char pointer) with a value ‘Hello world’. The program should XOR each character in this string with 0 and displays the result.

**DESCRIPTION:**

XOR Encryption is an encryption method used to encrypt data and is hard to crack by brute-force method, i.e generating random encryption keys to match with the correct one.

The concept of implementation is to first define XOR – encryption key and then to perform XOR operation of the characters in the String with this key which you want to encrypt. To decrypt the encrypted characters we have to perform XOR operation again with the defined key. Here we are encrypting the entire String.

PROGRAM:

#include<stdio.h>

#include<stdlib.h>

main()

{

char str[]="Hello World";

char str1[11];

int i,len;

len=strlen(str);

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

{

str1[i]=str[i]^0;

printf("%c",str1[i]);

}

printf("\n");

}

# OUTPUT:

Hello World

# EXPERIMENT: 2

# Write a C program that contains a string (char pointer) with a value ‘Hello world’. The program should AND, OR and XOR each character in this string with 127 and display the result.

**DESCRIPTION:**

**AND Operation:**

There are two inputs and one output in binary **AND** operation. The inputs and result to binary **AND** operation can only be **0** or **1**. The binary **AND** operation will always produce a **1** output if both inputs are **1** and will produce a **0** output if both inputs are 0. For two different inputs, the output will be 0.

**XOR OPERATION:**

There are two inputs and one output in binary **XOR** (exclusive **OR**) operation. It is similar to **ADD** operation

which takes two inputs and produces one result i.e. one output.

The inputs and result to a binary **XOR** operation can only be **0** or **1**. The binary **XOR** operation will always produce a **1** output if either of its is **1** and will produce a **0** output if both of its inputs are **0** or **1**.

PROGRAM:

#include<stdio.h>

#include<stdlib.h>

#include<string.h>

int main() {

char str[] = "Hello World";

char str1[11];

char str2[11], str3[11];

int i, len;

len = strlen(str);

for(i = 0; i <= 11; i++)

str2[i] = str[i];

printf("%s\n", str);

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

str1[i] = str[i] & 127;

printf("%c", str1[i]);

}

printf("\n");

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

str3[i] = str2[i] ^ 127;

printf("%c", str3[i] ^ 127);

}

printf("\n");

return 0;

}

**OUTPUT:**

Hello World

Hello World

Hello World

# EXPERIMENT: 3

# Write a java program to perform encryption and decryption using the following algorithms.

# A.CEASERCIPHER

**DESCRIPTION:**

The Caesar Cipher technique is one of the earliest and simplest methods of encryption technique. It’s simply a type of substitution cipher, i.e., each letter of a given text is replaced by a letter with a fixed number of positions down the alphabet. For example with a shift of 1, A would be replaced by B, B would become C, and so on. The method is apparently named after Julius Caesar, who apparently used it to communicate with his officials.

Thus to cipher a given text we need an integer value, known as a shift which indicates the number of positions each letter of the text has been moved down.

# The encryption can be represented using modular arithmetic by first transforming the letters into numbers, according to the scheme, A = 0, B = 1,…, Z = 25. Encryption of a letter by a shift n can be described mathematically as.

# PROGRAM:

import java.util.Scanner;

public class CaesarCipherExample{

    public static final String ALPHABET="abcdefghijklmnopqrstuvwxyz";

    public static String encryptData(String inputStr, int shiftKey){

        inputStr = inputStr.toLowerCase();

        String encryptStr = "";

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

            int pos = ALPHABET.indexOf(inputStr.charAt(i));

            int encryptPos = (shiftKey +pos ) % 26;

            char encryptChar = ALPHABET.charAt(encryptPos);

            encryptStr += encryptChar;

            }

        return encryptStr;

    }

    public static String decryptData(String inputStr, int shiftKey)

        {

        inputStr = inputStr.toLowerCase();

        String decryptStr = "";

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

            int pos = ALPHABET.indexOf(inputStr.charAt(i));

            int decryptPos = (pos - shiftKey) % 26;

            if (decryptPos<0){

            decryptPos = ALPHABET.length() + decryptPos;

            }

            char decryptChar = ALPHABET.charAt(decryptPos);

            decryptStr += decryptChar;

            }

            return decryptStr;

        }

    public static void main(String[] args)

        {

        Scanner sc = new Scanner(System.in);

        System.out.println("Enter a string for encryption using Caesar Cipher:");

        String inputStr = sc.nextLine();

        System.out.println("Enter value by which character in the plaintext msg gets shifted:");

        int shiftKey = Integer.valueOf(sc.nextLine());

        System.out.println("Encrypted Data -->"+encryptData(inputStr,shiftKey));

        System.out.println("Decrypted Data -->"+decryptData(encryptData(inputStr,shiftKey),shiftKey));

        sc.close();

        }

}

# B.SUBSTITUTION CIPHER

# DESCRIPTION:

# Hiding some data is known as encryption. When plain text is encrypted it becomes unreadable and is known as cipher text. In a Substitution cipher, any character of plain text from the given fixed set of characters is substituted by some other character from the same set depending on a key. For example with a shift of 1, A would be replaced by B, B would become C, and so on.

# PROGRAM:

import java.util.Scanner;

public class SubstitutionCipher {

// Define a substitution key for the alphabet

private static final String ALPHABET = "abcdefghijklmnopqrstuvwxyz";

private static final String SUBSTITUTION\_KEY = "qwertyuiopasdfghjklzxcvbnm"; // Example substitution key

public static String encryptData(String inputStr) {

inputStr = inputStr.toLowerCase();

StringBuilder encryptStr = new StringBuilder();

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

char currentChar = inputStr.charAt(i);

int pos = ALPHABET.indexOf(currentChar);

if (pos != -1) {

char encryptChar = SUBSTITUTION\_KEY.charAt(pos);

encryptStr.append(encryptChar);

} else {

encryptStr.append(currentChar); // Keep non-alphabet characters unchanged

}

}

return encryptStr.toString();

}

public static String decryptData(String inputStr) {

inputStr = inputStr.toLowerCase();

StringBuilder decryptStr = new StringBuilder();

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

char currentChar = inputStr.charAt(i);

int pos = SUBSTITUTION\_KEY.indexOf(currentChar);

if (pos != -1) {

char decryptChar = ALPHABET.charAt(pos);

decryptStr.append(decryptChar);

} else {

decryptStr.append(currentChar); // Keep non-alphabet characters unchanged

}

}

return decryptStr.toString();

}

public static void main(String[] args) {

Scanner sc = new Scanner(System.in);

System.out.println("Enter a string for encryption using Substitution Cipher:");

String inputStr = sc.nextLine();

String encryptedData = encryptData(inputStr);

System.out.println("Encrypted Data --> " + encryptedData);

String decryptedData = decryptData(encryptedData);

System.out.println("Decrypted Data --> " + decryptedData);

sc.close();

}

}

**C.HILL CIPHER**

**DESCRIPTION:**

Hill cipher is a polygraphic substitution cipher based on linear algebra.Each letter is represented by a number modulo 26. Often the simple scheme A = 0, B = 1, …, Z = 25 is used, but this is not an essential feature of the cipher. To encrypt a message, each block of n letters (considered as an n-component vector) is multiplied by an invertible n × n matrix, against modulus 26. To decrypt the message, each block is multiplied by the inverse of the matrix used for encryption.

The matrix used for encryption is the cipher key, and it should be chosen randomly from the set of invertible

n × n matrices (modulo 26).

**SOURCE CODE:**

import java.util.Scanner;

public class HillCipher {

    private static final int MATRIX\_SIZE = 2;

    public static void main(String[] args) {

        Scanner scanner = new Scanner(System.in);

        System.out.println("Enter the 2x2 key matrix:");

        int[][] keyMatrix = new int[MATRIX\_SIZE][MATRIX\_SIZE];

        for (int i = 0; i < MATRIX\_SIZE; i++) {

            for (int j = 0; j < MATRIX\_SIZE; j++) {

                keyMatrix[i][j] = scanner.nextInt();

            }

        }

        // Check if the matrix is invertible

        if (!isInvertible(keyMatrix)) {

            System.out.println("Matrix is not invertible, cannot proceed with encryption/decryption.");

            return;

        }

        scanner.nextLine(); // Consume newline

        System.out.println("Enter the plaintext:");

        String plaintext = scanner.nextLine().toUpperCase().replaceAll("[^A-Z]", "");

        if (plaintext.length() % 2 != 0) {

            plaintext += "X"; // Padding if odd length

        }

        String ciphertext = encrypt(plaintext, keyMatrix);

        System.out.println("Encrypted Text: " + ciphertext);

        String decryptedText = decrypt(ciphertext, keyMatrix);

        System.out.println("Decrypted Text: " + decryptedText);

        scanner.close();

    }

    private static boolean isInvertible(int[][] matrix) {

        int determinant = (matrix[0][0] \* matrix[1][1] - matrix[0][1] \* matrix[1][0]) % 26;

        determinant = (determinant + 26) % 26; // Make sure it's positive

        return gcd(determinant, 26) == 1;

    }

    private static int gcd(int a, int b) {

        while (b != 0) {

            int temp = b;

            b = a % b;

            a = temp;

        }

        return a;

    }

    private static String encrypt(String text, int[][] keyMatrix) {

        StringBuilder result = new StringBuilder();

        for (int i = 0; i < text.length(); i += MATRIX\_SIZE) {

            int[] vector = {text.charAt(i) - 'A', text.charAt(i + 1) - 'A'};

            int[] encryptedVector = multiplyMatrixVector(keyMatrix, vector);

            for (int value : encryptedVector) {

                result.append((char) ((value % 26 + 26) % 26 + 'A'));

            }

        }

        return result.toString();

    }

    private static String decrypt(String text, int[][] keyMatrix) {

        int[][] inverseKey = invertMatrix(keyMatrix);

        if (inverseKey == null) {

            throw new IllegalArgumentException("Matrix is not invertible, cannot decrypt.");

        }

        StringBuilder result = new StringBuilder();

        for (int i = 0; i < text.length(); i += MATRIX\_SIZE) {

            int[] vector = {text.charAt(i) - 'A', text.charAt(i + 1) - 'A'};

            int[] decryptedVector = multiplyMatrixVector(inverseKey, vector);

            for (int value : decryptedVector) {

                result.append((char) ((value % 26 + 26) % 26 + 'A'));

            }

        }

        return result.toString();

    }

private static int[] multiplyMatrixVector(int[][] matrix, int[] vector) {

        int[] result = new int[MATRIX\_SIZE];

        for (int i = 0; i < MATRIX\_SIZE; i++) {

            result[i] = 0;

            for (int j = 0; j < MATRIX\_SIZE; j++) {

                result[i] += matrix[i][j] \* vector[j];

            }

        }

        return result;

    }

    private static int[][] invertMatrix(int[][] matrix) {

        int determinant = (matrix[0][0] \* matrix[1][1] - matrix[0][1] \* matrix[1][0]) % 26;

        determinant = (determinant + 26) % 26; // Make sure it's positive

        int inverseDeterminant = modInverse(determinant, 26);

        if (inverseDeterminant == -1) return null;

        int[][] inverseMatrix = {

            {matrix[1][1] \* inverseDeterminant % 26, -matrix[0][1] \* inverseDeterminant % 26},

            {-matrix[1][0] \* inverseDeterminant % 26, matrix[0][0] \* inverseDeterminant % 26}

        };

        for (int i = 0; i < MATRIX\_SIZE; i++) {

            for (int j = 0; j < MATRIX\_SIZE; j++) {

                inverseMatrix[i][j] = (inverseMatrix[i][j] + 26) % 26;

            }

        }

        return inverseMatrix;

    }

    private static int modInverse(int a, int m) {

        for (int x = 1; x < m; x++) {

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

        }

        return -1;

    }

}

# EXPERIMENT: 4

# Write a c/java program to implement the des algorithm logic.

**DESCRIPTION:**

Data encryption standard (DES) has been found vulnerable to very powerful attacks and therefore, the popularity of DES has been found slightly on the decline. DES is a block cipher and encrypts data in blocks of size of 64 bits each, which means 64 bits of plain text go as the input to DES, which produces 64 bits of cipher text. The same algorithm and key are used for encryption and decryption, with minor differences. The key length is 56 bits.

**SOURCE CODE:**

# import java.util.Scanner;

# import javax.crypto.Cipher;

# import javax.crypto.KeyGenerator;

# import javax.crypto.SecretKey;

# import java.util.Base64;

# class DESExample {

# Cipher ecipher;

# Cipher dcipher;

# DESExample(SecretKey key) throws Exception {

# ecipher = Cipher.getInstance("DES");

# dcipher = Cipher.getInstance("DES");

# ecipher.init(Cipher.ENCRYPT\_MODE, key);

# dcipher.init(Cipher.DECRYPT\_MODE, key);

# }

# public String encrypt(String str) throws Exception {

# byte[] utf8 = str.getBytes("UTF8");

# byte[] enc = ecipher.doFinal(utf8);

# return Base64.getEncoder().encodeToString(enc);

# }

# public String decrypt(String str) throws Exception {

# byte[] dec = Base64.getDecoder().decode(str);

# byte[] utf8 = dcipher.doFinal(dec);

# return new String(utf8, "UTF8");

# }

# public static void main(String[] argv) throws Exception {

# Scanner myObj=new Scanner(System.in);

# System.out.println("enter the plain text:");

# final String secretText = myObj.nextLine();

# SecretKey key = KeyGenerator.getInstance("DES").generateKey();

# DESExample encrypter = new DESExample(key);

# String encrypted = encrypter.encrypt(secretText);

# System.out.println("Encrypted Value: " + encrypted);

# String decrypted = encrypter.decrypt(encrypted);

# System.out.println("Decrypted: " + decrypted);

# }

# }

,

# EXPERIMENT: 5

# Write a c/java program to implement the blowfish algorithm logic.

**DESCRIPTION:**

Blowfish is an encryption technique designed by Bruce Schneier in 1993 as an alternative to DES Encryption Technique. It is significantly faster than DES and provides a good encryption rate with no effective cryptanalysis technique found to date. It is one of the first, secure block cyphers not subject to any patents and hence freely available for anyone to use.

* • Block Size: 64-bits
* • Key Size: 32-bits to 448-bits variable size
* • number of sub keys: 18 [P-array]
* • number of rounds: 16
* • number of substitution boxes: 4 [each having 512 entries of 32-bits each]

**SOURCE CODE:**

import java.util.Scanner;

import java.io.UnsupportedEncodingException; import java.nio.charset.Charset;

import java.security.InvalidKeyException; import java.security.NoSuchAlgorithmException; import java.util.Base64;

import javax.crypto.BadPaddingException; import javax.crypto.Cipher;

import javax.crypto.IllegalBlockSizeException; import javax.crypto.NoSuchPaddingException; import javax.crypto.spec.SecretKeySpec;

public class BlowfishDemo {

public String encrypt(String password, String key) throws NoSuchAlgorithmException, NoSuchPaddingException, InvalidKeyException, IllegalBlockSizeException

BadPaddingException, UnsupportedEncodingException { byte[] KeyData = key.getBytes();

SecretKeySpec KS = new SecretKeySpec(KeyData, "Blowfish"); Cipher cipher = Cipher.getInstance("Blowfish"); cipher.init(Cipher.ENCRYPT\_MODE, KS);

String encryptedtext = Base64.getEncoder(). encodeToString(cipher.doFinal(password.getBytes("UTF-8"))); return encryptedtext;

}

public String decrypt(String encryptedtext, String key)

throws NoSuchAlgorithmException, NoSuchPaddingException, InvalidKeyException, IllegalBlockSizeException, BadPaddingException {

byte[] KeyData = key.getBytes();

SecretKeySpec KS = new SecretKeySpec(KeyData, "Blowfish"); byte[] ecryptedtexttobytes = Base64.getDecoder(). decode(encryptedtext);

Cipher cipher = Cipher.getInstance("Blowfish"); cipher.init(Cipher.DECRYPT\_MODE, KS);

byte[] decrypted = cipher.doFinal(ecryptedtexttobytes); String decryptedString =

new String(decrypted, Charset.forName("UTF-8")); return decryptedString;

}

public static void main(String[] args) throws Exception { Scanner myObj=new Scanner(System.in); System.out.println("enter the password:");

final String password = myObj.nextLine(); System.out.println("enter the key:");

final String key = myObj.nextLine(); System.out.println("Password: " + password); BlowfishDemo obj = new BlowfishDemo(); String enc\_output = obj.encrypt(password, key);

System.out.println("Encrypted text: " + enc\_output);

String dec\_output = obj.decrypt(enc\_output, key);

System.out.println("Decrypted text: " + dec\_output);

}

}

# EXPERIMENT: 7

**AIM:**

**Write the RC4 logic in java cryptography encrypt the text “Hello World” using Blowfish. Create your own key using java key tool.**

# DESCRIPTION:

Blowfish.java generates the symmetric key using Blowfish algorithm. Key size assigned here is 128 bits. It works for key size of 256 and 448 bits also. Encryption and decryption method is written based on Blowfish algorithm. Message to encrypt can be given as input. Encrypted and decrypted text is displayed in message dialog.

# PROGRAM:

import javax.crypto.\*; import javax.crypto.spec.\*; public class RC4

{

public static byte[] encrypt(byte[] plaintext, byte[] key) throws Exception { Cipher cipher = Cipher.getInstance("RC4");

SecretKeySpec secretKey = new SecretKeySpec(key, "RC4"); cipher.init(Cipher.ENCRYPT\_MODE, secretKey);

byte[] encrypted = cipher.doFinal(plaintext); return encrypted;

}

public static byte[] decrypt(byte[] ciphertext, byte[] key) throws Exception { Cipher cipher = Cipher.getInstance("RC4");

SecretKeySpec secretKey = new SecretKeySpec(key, "RC4"); cipher.init(Cipher.DECRYPT\_MODE, secretKey);

byte[] decrypted = cipher.doFinal(ciphertext); return decrypted;

}

public static void main(String[] args) throws Exception { byte[] plaintext = "Hello, world!".getBytes();

byte[] key = "abcdefghijklmnop".getBytes(); // 16-byte key byte[] ciphertext = encrypt(plaintext, key); System.out.println("Ciphertext: " + new String(ciphertext));

byte[] decrypted = decrypt(ciphertext, key); System.out.println("Decrypted text: " + new String(decrypted));

}

}

**EXPERIMENT: 7**

**AIM:**

**Write a Java program to implement RSA Algorithm.**

# DESCRIPTION:

RSA algorithm is an asymmetric cryptography algorithm. Asymmetric actually means that it works on two different keys i.e. Public Key and Private Key. As the name describes that the Public Key is given to everyone and the Private key is kept private.

An example of asymmetric cryptography:

1. A client (for example browser) sends its public key to the server and requests some data.
2. The server encrypts the data using the client’s public key and sends the encrypted data.
3. The client receives this data and decrypts it.

# PROGRAM:

import java.math.BigInteger;

import java.security.SecureRandom; public class RSA

{

private final static BigInteger one = new BigInteger("1");

private final static SecureRandom random = new SecureRandom(); private BigInteger privateKey;

private BigInteger publicKey; private BigInteger modulus; public RSA(int bitLength) {

BigInteger p = BigInteger.probablePrime(bitLength / 2, random); BigInteger q = BigInteger.probablePrime(bitLength / 2, random); BigInteger phi = (p.subtract(one)).multiply(q.subtract(one)); modulus = p.multiply(q);

publicKey = new BigInteger("65537"); privateKey = publicKey.modInverse(phi);

}

public BigInteger encrypt(BigInteger message)

{

return message.modPow(publicKey, modulus);

}

public BigInteger decrypt(BigInteger encryptedMessage)

{

return encryptedMessage.modPow(privateKey, modulus);

}

public static void main(String[] args) { RSA rsa = new RSA(1024);

BigInteger message = new BigInteger("123456789"); BigInteger encrypted = rsa.encrypt(message); System.out.println("Encrypted message: " + encrypted); BigInteger decrypted = rsa.decrypt(encrypted); System.out.println("Decrypted message: " + decrypted);

}

}

**EXPERIMENT: 8**

**AIM:**

**Write a JAVA program to implement the Diffie-Hellman Key Exchange mechanism**

# DESCRIPTION:

The Diffie-Hellman algorithm is being used to establish a shared secret that can be used for secret communications while exchanging data over a public network using the elliptic curve to generate points and get the secret key using the parameters.

* For the sake of simplicity and practical implementation of the algorithm, we will consider only 4 variables, one prime P and G (a primitive root of P) and two private values a and b.
* P and G are both publicly available numbers. Users (say Alice and Bob) pick private values a and b and they generate a key and exchange it publicly. The opposite person receives the key and that generates a secret key, after which they have the same secret key to encrypt.

# PROGRAM:

import java.math.BigInteger;

import java.security.SecureRandom; public class DiffieHellman {

private static final BigInteger PRIME = new BigInteger("11223344556677889900"

+ "998877665544332211", 16);

private static final BigInteger GENERATOR = new BigInteger("2"); public static void main(String[] args) {

SecureRandom random = new SecureRandom();

BigInteger a = new BigInteger(PRIME.bitLength(), random); BigInteger A = GENERATOR.modPow(a, PRIME); System.out.println("Alice's secret key a: " + a); System.out.println("Alice's public key A: " + A);

// Bob's side

BigInteger b = new BigInteger(PRIME.bitLength(), random); BigInteger B = GENERATOR.modPow(b, PRIME); System.out.println("Bob's secret key b: " + b); System.out.println("Bob's public key B: " + B);

// Alice computes shared secret key

BigInteger s1 = B.modPow(a, PRIME); System.out.println("Alice's shared secret key: " + s1);

// Bob computes shared secret key BigInteger s2 = A.modPow(b, PRIME);

System.out.println("Bob's shared secret key: " + s2);

}

}

# Experiment 9:

**Calculate the message digest of a text using the SHA-1 algorithm in JAVA.**

# DESCRIPTION:

SHA-1 or Secure Hash Algorithm 1 is a cryptographic hash function which takes an input and produces a 160- bit (20-byte) hash value. This hash value is known as a message digest. This message digest is usually then rendered as a hexadecimal number which is 40 digits long. It is a U.S. Federal Information Processing Standard and was designed by the United States National Security Agency. SHA-1 is now considered insecure since 2005. Major tech giants browsers like Microsoft, Google, Apple and Mozilla have stopped accepting SHA-1 SSL certificates by 2017. To calculate cryptographic hashing value in Java, MessageDigest Class is used, under the package java.security. MessageDigest Class provides following cryptographic hash function to find hash value of a text as follows:

* MD2
* MD5
* SHA-1
* SHA-224
* SHA-256
* SHA-384
* SHA-512

# PROGRAM:

import java.security.MessageDigest;

import java.security.NoSuchAlgorithmException; import java.util.Scanner;

public class SHA1Example {

public static void main(String[] args) throws NoSuchAlgorithmException { Scanner scanner = new Scanner(System.in);

System.out.print("Enter the text to hash: "); String text = scanner.nextLine();

MessageDigest md = MessageDigest.getInstance("SHA-1"); md.update(text.getBytes());

byte[] digest = md.digest(); StringBuilder sb = new StringBuilder(); for (byte b : digest)

{

sb.append(String.format("%02x", b & 0xff));

}

System.out.println("SHA-1 hash of " + text + " is: " + sb.toString());

}

}

# EXPERIMENT 10:

**Calculate the message digest of a text using the MD5 algorithm in JAVA. DESCRIPTION:**

MD5 is a cryptographic hash function algorithm that takes the message as input of any length and changes it into a fixed-length message of 16 bytes. MD5 algorithm stands for the message-digest algorithm. MD5 was developed as an improvement of MD4, with advanced security purposes. The output of MD5 (Digest size) is always 128 bits. MD5 was developed in 1991 by Ronald Rivest.

**Use of MD5 Algorithm:**

* It is used for file authentication.
* In a web application, it is used for security purposes. e.g. Secure password of users etc.
* Using this algorithm, We can store our password in 128 bits format.

# PROGRAM:

import java.security.MessageDigest;

import java.security.NoSuchAlgorithmException; import java.util.Scanner;

public class MD5Example {

public static void main(String[] args) throws NoSuchAlgorithmException { Scanner scanner = new Scanner(System.in);

System.out.print("Enter the text to hash: "); String text = scanner.nextLine();

MessageDigest md = MessageDigest.getInstance("MD5"); md.update(text.getBytes());

byte[] digest = md.digest(); StringBuilder sb = new StringBuilder(); for (byte b : digest)

{

sb.append(String.format("%02x", b & 0xff));

}

System.out.println("MD5 hash of " + text + " is: " + sb.toString());

}

}