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1. XOR a string with a Zero

AIM: 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 display the result.

PROGRAM:

```
#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

Hello World

2. XOR a string with a 127

AIM: 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.

```
PROGRAM:
```

```
#include <stdio.h>
#include<stdlib.h>
void main()
{
     char str[]="Hello World";
     char str1[11];
     char str2[11]=str[];
     int i,len;
     len = strlen(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]);
     }
           printf("\n");
Output:
Hello World
Hello World
Hello World
```

3. Encryption & Decryption using Cipher Algorithms

AIM: Write a Java program to perform encryption and decryption using the following algorithms:

- a) Ceaser Cipher
- b) Substitution Cipher
- c) Hill Cipher

PROGRAM:

d) Ceaser Cipher

```
import java.io.BufferedReader;
import java.io.IOException;
import java.io.InputStreamReader;
import java.util.Scanner;
public class CeaserCipher {
static Scanner sc=new Scanner(System.in);
static BufferedReader br = new BufferedReader(new InputStreamReader(System.in));
public static void main(String[] args) throws IOException {
     // TODO code application logic here
System.out.print("Enter any String: ");
     String str = br.readLine();
System.out.print("\nEnter the Key: ");
int key = sc.nextInt();
     String encrypted = encrypt(str, key);
System.out.println("\nEncrypted String is: " +encrypted);
     String decrypted = decrypt(encrypted, key);
System.out.println("\nDecrypted String is: "
+decrypted); System.out.println("\n");
  }
public static String encrypt(String str, int key)
```



```
{ String encrypted = "";
for(int i = 0; i < str.length(); i++) {
int c = str.charAt(i);
if (Character.isUpperCase(c)) {
           c = c + (key \% 26);
if (c > 'Z')
              c = c - 26:
        }
else if (Character.isLowerCase(c)) {
           c = c + (key \% 26);
if (c > 'z')
              c = c - 26;
        }
encrypted += (char) c;
     }
return encrypted;
  }
public static String decrypt(String str, int key)
     { String decrypted = "";
for(int i = 0; i < str.length(); i++) {
int c = str.charAt(i);
if (Character.isUpperCase(c)) {
           c = c - (key \% 26);
if (c < 'A')
              c = c + 26;
else if (Character.isLowerCase(c)) {
           c = c - (key \% 26);
if (c < 'a')
              c = c + 26;
        }
```



```
decrypted += (char) c;
}
return decrypted;
}
```

Output:

Enter any String: Hello World

Enter the Key: 5

Encrypted String is: MjqqtBtwqi Decrypted String is: Hello World



Substitution Cipher b)

```
PROGRAM:
import java.io.*;
import java.util.*;
public class SubstitutionCipher {
static Scanner sc = new Scanner(System.in);
static BufferedReader br = new BufferedReader(new InputStreamReader(System.in));
public static void main(String[] args) throws IOException {
     // TODO code application logic here
   String a = "abcdefghijklmnopgrstuvwxyz";
    String b = "zyxwvutsrqponmlkjihgfedcba";
System.out.print("Enter any string: ");
    String str = br.readLine();
   String decrypt = "";
char c;
for(int i=0;i<str.length();i++)</pre>
      {
         c = str.charAt(i);
int j = a.indexOf(c);
decrypt = decrypt+b.charAt(j);
System.out.println("The encrypted data is: " +decrypt);
  }
}
Output:
Enter any string: aceho
```

The encrypted data is: zxvsl



a) Hill Cipher

```
PROGRAM:
import java.io.*;
import java.util.*;
import java.io.*; public
class HillCipher {
static float[][] decrypt = new float[3][1];
static float[][] a = new float[3][3]; static
float[][] b = new float[3][3]; static
float[][] mes = new float[3][1]; static
float[][] res = new float[3][1];
static BufferedReader br = new BufferedReader(new
InputStreamReader(System.in)); static Scanner sc = new Scanner(System.in);
public static void main(String[] args) throws IOException {
     // TODO code application logic
here getkeymes();
for(int i=0; i<3; i++) for(int j=0; j<1; j++)
for(int k=0; k<3; k++) {
res[i][j]=res[i][j]+a[i][k]*mes[k][j]; }
System.out.print("\nEncrypted string is :
"); for(int i=0;i<3;i++) {
System.out.print((char)(res[i][0]%26+97));
res[i][0]=res[i][0];
inverse();
for(int i=0; i<3; i++)
for(int j=0; j<1; j++)
for(int k=0; k<3; k++) {
decrypt[i][j] = decrypt[i][j]+b[i][k]*res[k][j]; }
System.out.print("\nDecrypted string is : ");
```



```
for(int i=0; i<3; i++){
System.out.print((char)(decrypt[i][0]%26+97));
     }
System.out.print("\n");
  }
public static void getkeymes() throws IOException {
System.out.println("Enter 3x3 matrix for key (It should be inversible): ");
for(int i=0; i<3; i++)
for(int j=0; j<3; j++)
a[i][j] = sc.nextFloat();
System.out.print("\nEnter a 3 letter string: ");
     String msg = br.readLine();
for(int i=0; i<3; i++)
mes[i][0] = msg.charAt(i)-97;
  }
public static void inverse() {
floatp,q;
float[][]c = a;
for(int i=0; i<3; i++)
for(int j=0; j<3; j++) {
           //a[i][j]=sc.nextFloat();
if(i==j)
b[i][j]=1;
else b[i][j]=0;
for(int k=0; k<3; k++) {
for(int i=0; i<3; i++) {
           p = c[i][k];
           q = c[k][k];
for(int j=0; j<3; j++) {
if(i!=k) {
```



Output:

Enter a 3 letter string: hai
Encrypted string is :fdx
Inverse Matrix is :
0.083333336 0.41666666 -0.33333334
-0.41666666 -0.083333336 0.6666667
0.5833333 -0.0833333336 -0.33333334
Decrypted string is: hai

4. Java program for DES algorithm logic

AIM: Write a Java program to implement the DES algorithm logic.

```
import java.util.*;
import java.io.BufferedReader;
import java.io.InputStreamReader;
import java.security.spec.KeySpec;
import javax.crypto.Cipher;
import javax.crypto.SecretKey;
import javax.crypto.SecretKeyFactory;
import javax.crypto.spec.DESedeKeySpec;
import sun.misc.BASE64Decoder;
import sun.misc.BASE64Encoder;
public class DES {
private static final String UNICODE_FORMAT = "UTF8";
public static final String DESEDE_ENCRYPTION_SCHEME = "DESede";
privateKeySpecmyKeySpec;
privateSecretKeyFactorymySecretKeyFactory;
private Cipher cipher;
byte[] keyAsBytes;
private String myEncryptionKey;
private String myEncryptionScheme;
SecretKey key;
static BufferedReader br = new BufferedReader(new
InputStreamReader(System.in)); public DES() throws Exception {
    // TODO code application logic here myEncryptionKey
= "ThisIsSecretEncryptionKey"; myEncryptionScheme =
DESEDE_ENCRYPTION_SCHEME; keyAsBytes =
myEncryptionKey.getBytes(UNICODE_FORMAT); myKeySpec
```



```
= new DESedeKeySpec(keyAsBytes);
mySecretKeyFactory = SecretKeyFactory.getInstance(myEncryptionScheme);
cipher = Cipher.getInstance(myEncryptionScheme);
key = mySecretKeyFactory.generateSecret(myKeySpec);
  }
public String encrypt(String unencryptedString)
     { String encryptedString = null;
try {
cipher.init(Cipher.ENCRYPT_MODE, key);
byte[] plainText = unencryptedString.getBytes(UNICODE_FORMAT);
byte[] encryptedText = cipher.doFinal(plainText);
       BASE64Encoder base64encoder = new BASE64Encoder();
encryptedString = base64encoder.encode(encryptedText); }
catch (Exception e) {
e.printStackTrace(); }
returnencryptedString; }
public String decrypt(String encryptedString)
     { String decryptedText=null;
try {
cipher.init(Cipher.DECRYPT MODE, key);
       BASE64Decoder base64decoder = new BASE64Decoder();
byte[] encryptedText = base64decoder.decodeBuffer(encryptedString);
byte[] plainText = cipher.doFinal(encryptedText); decryptedText=
bytes2String(plainText); }
catch (Exception e) {
e.printStackTrace(); }
returndecryptedText; }
private static String bytes2String(byte[] bytes)
{ StringBufferstringBuffer = new
StringBuffer(); for (int i = 0; i <bytes.length;
```



```
i++) { stringBuffer.append((char) bytes[i]); }
returnstringBuffer.toString(); }
public static void main(String args []) throws Exception
{ System.out.print("Enter the string: ");
    DES myEncryptor= new DES();
    String stringToEncrypt = br.readLine();
    String encrypted = myEncryptor.encrypt(stringToEncrypt);
    String decrypted = myEncryptor.decrypt(encrypted);
    System.out.println("\nString To Encrypt: " +stringToEncrypt);
    System.out.println("\nEncrypted Value : " +encrypted);
    System.out.println("\nDecrypted Value : " +decrypted); System.out.println("");
}
```

OUTPUT:

Enter the string: Welcome

String To Encrypt: Welcome

Encrypted Value : BPQMwc0wKvg=

Decrypted Value: Welcome

5. Program to implement BlowFish algorithm logic

AIM: Write a C/JAVA program to implement the BlowFish algorithm logic.

```
PROGRAM:
```

```
import java.io.*;
import java.io.FileInputStream;
import java.io.FileOutputStream;
import java.security.Key;
import javax.crypto.Cipher;
import javax.crypto.CipherOutputStream;
import javax.crypto.KeyGenerator;
import sun.misc.BASE64Encoder;
public class BlowFish {
public static void main(String[] args) throws Exception {
     // TODO code application logic here
KeyGeneratorkeyGenerator =
KeyGenerator.getInstance("Blowfish"); keyGenerator.init(128);
Key secretKey = keyGenerator.generateKey();
Cipher cipherOut = Cipher.getInstance("Blowfish/CFB/NoPadding");
cipherOut.init(Cipher.ENCRYPT_MODE, secretKey); BASE64Encoder
encoder = new BASE64Encoder();
byte iv[] = cipherOut.getIV();
if (iv != null) {
System.out.println("Initialization Vector of the Cipher: " + encoder.encode(iv));
FileInputStream fin = new FileInputStream("inputFile.txt");
FileOutputStreamfout = new FileOutputStream("outputFile.txt");
CipherOutputStreamcout = new CipherOutputStream(fout, cipherOut);
int input = 0;
while ((input = fin.read()) != -1) {
cout.write(input); }
```



fin.close(); cout.close(); } }

OUTPUT:

Initialization Vector of the Cipher: dI1MXzW97oQ=

Contents of inputFile.txt: Hello World Contents of outputFile.txt: ùJÖ Nål"

6. Program to implement Rijndael algorithm logic

AIM: Write a C/JAVA program to implement the Rijndael algorithm logic.

```
import java.security.*;
     import javax.crypto.*;
     import javax.crypto.spec.*;
     import java.io.*;
     public class AES {
     public static String asHex (byte buf[]) {
     StringBuffer strbuf = new StringBuffer(buf.length *
     2); int i;
     for (i = 0; i < buf.length; i++) {
     if (((int) buf[i] & 0xff) < 0x10)
     strbuf.append("0");
     strbuf.append(Long.toString((int) buf[i] & 0xff, 16)); }
     return strbuf.toString(); }
     public static void main(String[] args) throws Exception
      { String message="AES still rocks!!";
      // Get the KeyGenerator
      KeyGenerator kgen = KeyGenerator.getInstance("AES");
      kgen.init(128); // 192 and 256 bits may not be available
      // Generate the secret key specs.
      SecretKey skey = kgen.generateKey();
      byte[] raw = skey.getEncoded();
      SecretKeySpec skeySpec = new SecretKeySpec(raw, "AES");
      // Instantiate the cipher
      Cipher cipher = Cipher.getInstance("AES");
      cipher.init(Cipher.ENCRYPT_MODE, skeySpec);
byte[] encrypted = cipher.doFinal((args.length == 0 ? message :
```



```
args[0]).getBytes()); System.out.println("encrypted string: " +
asHex(encrypted)); cipher.init(Cipher.DECRYPT_MODE, skeySpec);
byte[] original = cipher.doFinal(encrypted);
String originalString = new String(original);
System.out.println("Original string: " + originalString + " " + asHex(original));
}
```

OUTPUT:

Input your message: Hello KGRCET

Encrypted text: 3000&&(*&*4r4

Decrypted text: Hello KGRCET

7. Encrypt a string using BlowFish algorithm

AIM: Using Java Cryptography, encrypt the text "Hello world" using BlowFish. Create your own key using Java keytool.

```
import javax.crypto.Cipher;
import javax.crypto.KeyGenerator;
import javax.crypto.SecretKey;
import javax.swing.JOptionPane;
public class BlowFishCipher {
public static void main(String[] args) throws Exception {
     // create a key generator based upon the Blowfish cipher
KeyGeneratorkeygenerator = KeyGenerator.getInstance("Blowfish");
     // create a key
     // create a cipher based upon Blowfish Cipher
     cipher = Cipher.getInstance("Blowfish");
     // initialise cipher to with secret key
cipher.init(Cipher.ENCRYPT_MODE, secretkey);
     // get the text to encrypt
     String inputText = JOptionPane.showInputDialog("Input your message:
     "); // encrypt message
byte[] encrypted = cipher.doFinal(inputText.getBytes());
     // re-initialise the cipher to be in decrypt mode
cipher.init(Cipher.DECRYPT_MODE, secretkey);
     // decrypt message
byte[] decrypted = cipher.doFinal(encrypted);
     // and display the results
```



Input your message: Hello world

Encrypted text: 3000&&(*&*4r4

Decrypted text: Hello world



8. RSA Algorithm

AIM: Write a Java program to implement RSA Algoithm.

```
import java.io.BufferedReader;
import java.io.InputStreamReader;
import java.math.*;
import java.util.Random;
import java.util.Scanner;
public class RSA {
static Scanner sc = new Scanner(System.in);
public static void main(String[] args) {
     // TODO code application logic here
System.out.print("Enter a Prime number: ");
BigInteger p = sc.nextBigInteger(); // Here's one prime
number.. System.out.print("Enter another prime number: ");
BigInteger q = sc.nextBigInteger(); // ..and another.
BigInteger n = p.multiply(q);
BigInteger n2 = p.subtract(BigInteger.ONE).multiply(q.subtract(BigInteger.ONE));
BigInteger e = generateE(n2);
BigInteger d = e.modInverse(n2); // Here's the multiplicative inverse
System.out.println("Encryption keys are: " + e + ", " + n);
System.out.println("Decryption keys are: " + d + ", " + n);
  }
public static BigIntegergenerateE(BigIntegerfiofn) {
int y, intGCD;
BigInteger e;
BigInteger gcd;
     Random x = new Random();
do {
```



```
y = x.nextInt(fiofn.intValue()-1);
        String z = Integer.toString(y);
        e = new BigInteger(z);
gcd = fiofn.gcd(e);
intGCD = gcd.intValue();
while(y <= 2 | | intGCD != 1);
return e;
  }
OUTPUT:
```

Enter a Prime number: 5

Enter another prime number: 11

Encryption keys are: 33, 55

Decryption keys are: 17, 55

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9. Diffie-Hellman

AIM: Implement the Diffie-Hellman Key Exchange mechanism using HTML and JavaScript. Consider the end user as one of the parties (Alice) and the JavaScript application as other party (bob).

```
import java.math.BigInteger;
import java.security.KeyFactory;
import java.security.KeyPair;
import java.security.KeyPairGenerator;
import java.security.SecureRandom;
import javax.crypto.spec.DHParameterSpec;
import javax.crypto.spec.DHPublicKeySpec;
public class DiffeHellman {
public final static int pValue = 47;
public final static int gValue = 71;
public final static int XaValue = 9;
public final static int XbValue = 14;
public static void main(String[] args) throws Exception
     { // TODO code application logic here
BigInteger p = new BigInteger(Integer.toString(pValue));
BigInteger g = new BigInteger(Integer.toString(gValue));
BigIntegerXa = new
BigInteger(Integer.toString(XaValue)); BigIntegerXb =
new BigInteger(Integer.toString(XbValue)); createKey();
intbitLength = 512; // 512 bits
SecureRandomrnd = new SecureRandom();
     p = BigInteger.probablePrime(bitLength, rnd);
     q = BigInteger.probablePrime(bitLength, rnd);
```

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```
createSpecificKey(p, q);
  }
public static void createKey() throws Exception {
KeyPairGeneratorkpg = KeyPairGenerator.getInstance("DiffieHellman");
kpg.initialize(512);
KeyPairkp = kpg.generateKeyPair();
KeyFactorykfactory = KeyFactory.getInstance("DiffieHellman");
DHPublicKeySpeckspec = (DHPublicKeySpec) kfactory.getKeySpec(kp.getPublic(),
DHPublicKeySpec.class);
System.out.println("Public key is: " +kspec);
  }
public static void createSpecificKey(BigInteger p, BigInteger g) throws
Exception { KeyPairGeneratorkpg =
KeyPairGenerator.getInstance("DiffieHellman"); DHParameterSpecparam = new
DHParameterSpec(p, g); kpg.initialize(param);
KeyPairkp = kpg.generateKeyPair();
KeyFactorykfactory = KeyFactory.getInstance("DiffieHellman");
DHPublicKeySpeckspec = (DHPublicKeySpec) kfactory.getKeySpec(kp.getPublic(),
DHPublicKeySpec.class);
System.out.println("\nPublic key is : " +kspec);
  }
OUTPUT:
Public key is: javax.crypto.spec.DHPublicKeySpec@5afd29
Public key is: javax.crypto.spec.DHPublicKeySpec@9971ad
```

10. SHA-1

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

```
import java.security.*;
public class SHA1 {
public static void main(String[] a) {
try {
MessageDigest md = MessageDigest.getInstance("SHA1");
System.out.println("Message digest object info: ");
System.out.println(" Algorithm = " +md.getAlgorithm());
System.out.println(" Provider = " +md.getProvider());
System.out.println(" ToString = " +md.toString());
       String input = "";
md.update(input.getBytes());
byte[] output = md.digest();
System.out.println();
System.out.println("SHA1(\""+input+"\") = " +bytesToHex(output));
input = "abc";
md.update(input.getBytes());
output = md.digest();
System.out.println();
System.out.println("SHA1(\""+input+"\") = " +bytesToHex(output));
input = "abcdefghijkImnopqrstuvwxyz";
md.update(input.getBytes());
output = md.digest();
System.out.println();
System.out.println("SHA1(\"" +input+"\") = " +bytesToHex(output));
System.out.println(""); }
catch (Exception e) {
```



```
System.out.println("Exception: " +e);
  }
public static String bytesToHex(byte[] b) {
     char hexDigit[] = {'0', '1', '2', '3', '4', '5', '6', '7', '8', '9', 'A', 'B', 'C', 'D', 'E', 'F'};
StringBufferbuf = new StringBuffer();
for (int j=0; j< b.length; j++) {
buf.append(hexDigit[(b[j] >> 4) & 0x0f]);
buf.append(hexDigit[b[j] & 0x0f]); }
returnbuf.toString(); }
OUTPUT:
Message digest object info:
  Algorithm = SHA1
 Provider = SUN version 1.6
ToString = SHA1 Message Digest from SUN, <initialized> SHA1("") =
DA39A3EE5E6B4B0D3255BFEF95601890AFD80709 SHA1("abc") =
A9993E364706816ABA3E25717850C26C9CD0D89D
SHA1("abcdefghijkImnopqrstuvwxyz")=32D10C7B8CF96570CA04CE37F2A19D8424
0D3A89
```



11. Message Digest Algorithm5 (MD5)

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

```
import java.security.*;
public class MD5 {
public static void main(String[] a) {
     // TODO code application logic here
try {
MessageDigest md = MessageDigest.getInstance("MD5");
System.out.println("Message digest object info: ");
System.out.println(" Algorithm = " +md.getAlgorithm());
System.out.println(" Provider = " +md.getProvider());
System.out.println(" ToString = " +md.toString());
        String input = "";
md.update(input.getBytes());
byte[] output = md.digest();
System.out.println();
System.out.println("MD5(\""+input+"\") = " +bytesToHex(output));
input = "abc";
md.update(input.getBytes());
output = md.digest();
System.out.println();
System.out.println("MD5(\""+input+"\") = " +bytesToHex(output));
input = "abcdefghijkImnopgrstuvwxyz";
md.update(input.getBytes());
output = md.digest();
System.out.println();
System.out.println("MD5(\"" + input + "\") = "
+bytesToHex(output)); System.out.println("");
     }
```



```
catch (Exception e) {
System.out.println("Exception: " +e); }
  }
public static String bytesToHex(byte[] b) {
     char hexDigit[] = {'0', '1', '2', '3', '4', '5', '6', '7', '8', '9', 'A', 'B', 'C', 'D', 'E', 'F'};
StringBufferbuf = new StringBuffer();
for (int j=0; j<b.length; j++) {
buf.append(hexDigit[(b[j] >> 4) & 0x0f]);
buf.append(hexDigit[b[j] & 0x0f]); }
     return buf.toString(); } }
OUTPUT:
Message digest object info:
  Algorithm = MD5
  Provider = SUN version 1.6
ToString = MD5 Message Digest from SUN, <initialized> MD5("") =
D41D8CD98F00B204E9800998ECF8427E MD5("abc") =
900150983CD24FB0D6963F7D28E17F72 MD5("abcdefghijkImnopgrstuvwxyz")
= C3FCD3D76192E4007DFB496CCA67E13B
```