Ceaser Cipher:

```
import java.io.BufferedReader;
import java.io.IOException;
import java.io.InputStreamReader;
import java.util.Scanner;
public class Ceaser Cipher {
       static Scanner sc=new Scanner(System.in);
       static BufferedReader br = new BufferedReader(new
InputStreamReader(System.in));
       public static void main(String[] args) throws IOException {
               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;
}</pre>
```

```
Problems @ Javadoc . Declaration . Console X
<terminated > Ceaser_Cipher [Java Application] C:\Users\Mo-Tanvir\.p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_15.0
Enter any String: cryptoanalysis
Enter the Key: 4
Encrypted String is: gvctxserepcwmw

Decrypted String is: cryptoanalysis
```

SubstitutionCipher:

```
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 char normalChar[]
    = { 'a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i',
       'j', 'k', 'l', 'm', 'n', 'o', 'p', 'q', 'r',
       's', 't', 'u', 'v', 'w', 'x', 'y', 'z' };
  public static char codedChar[]
    = { 'Q', 'W', 'E', 'R', 'T', 'Y', 'U', 'I', 'O',
       'P', 'A', 'S', 'D', 'F', 'G', 'H', 'J', 'K',
       'L', 'Z', 'X', 'C', 'V', 'B', 'N', 'M' };
       public static void main(String args[])
    String str = "cryptography";
     System.out.println("Plain text: " + str);
     String encryptedString = stringEncryption(str.toLowerCase());
     System.out.println("Encrypted message: "
                 + encryptedString);
    System.out.println("Decrypted message: "
       + stringDecryption(encryptedString));
  public static String stringEncryption(String s)
    String encryptedString = "";
    for (int i = 0; i < s.length(); i++) {
       for (int j = 0; j < 26; j++) {
          if (s.charAt(i) == normalChar[j])
            encryptedString += codedChar[j];
            break;
          if (s.charAt(i) < 'a' || s.charAt(i) > 'z')
            encryptedString += s.charAt(i);
            break;
         }
       }
    }
     return encryptedString;
```

```
public static String stringDecryption(String s)
  String decryptedString = "";
  for (int i = 0; i < s.length(); i++)
  {
     for (int j = 0; j < 26; j++) {
       if (s.charAt(i) == codedChar[j])
       {
          decryptedString += normalChar[j];
          break;
       }
       if (s.charAt(i) < 'A' || s.charAt(i) > 'Z')
          decryptedString += s.charAt(i);
          break;
       }
     }
  return decryptedString;
}
```

```
Problems @ Javadoc . Declaration . Console X

<terminated > SubstitutionCipher [Java Application] C:\Users\Mo-Tanvir\.p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.fu

Plain text: cryptography

Encrypted message: EKNHZGUKQHIN

Decrypted message: cryptography
```

Hillcipher:

```
import java.io.*;
import java.util.*;
import java.io.*;
public class HillCipher {
       static final int N = 3;
       static double[][] decrypt = new double[3][1];
       static double[][] a = new double[3][3];
       static double[][] b = new double[3][3];
       static double[][] mes = new double[3][1];
       static double[][] res = new double[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 {
              getkeymes();
              if(inverse()==false){
                      System.out.println("Matrix does not have inverse.\nKey is
invalid.");
                      return;
              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];
              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+'a'));
              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.nextDouble();
              }
       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 boolean inverse(){
       for(int i=0;i<N;i++){
              for(int j=0;j<N;j++){
                      b[j][i]=getCofactor(i,j);
                      if((i+j)%2==1) b[j][i]*=-1;
              }
       double D=determinant();
       if(Double.compare(D,0.0d)==0){
               return false;
       }
       else{
              for(int i=0;i<N;i++){
                      for(int j=0;j<N;j++){
                             b[i][j]/=D;
              return true;
       }
static double getCofactor(int p, int q)
  int i = 0, j = 0;
  double[][] temp= new double[2][2];
  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;
            j++;
       }
    }
```

```
Problems @ Javadoc Declaration Console X

<terminated > HillCipher [Java Application] C:\Users\Mo-Tanvir\.p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win3:

Enter 3x3 matrix for key (It should be inversible):

17 17 5

21 18 21

2 2 19

Enter a 3 letter string: pay

Encrypted string is :lns

Decrypted string is : pay
```

In case of non-inversible key:

```
Problems @ Javadoc . Declaration . Console X

<terminated > HillCipher [Java Application] C:\Users\Mo-Tanvir\.p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.ju

Enter 3x3 matrix for key (It should be inversible):

4 5 8

3 8 9

3 8 9

Enter a 3 letter string: pay

Matrix does not have inverse.

Key is invalid.
```

Poly Alphabetic Substitution:

```
class PolyAlpha
       static String generateKey(String str, String key)
              int x = str.length();
              for (int i = 0; ; i++)
                      if (x == i)
                             i = 0:
                      if (key.length() == str.length())
                             break;
                      key+=(key.charAt(i));
              return key;
       static String cipherText(String str, String key)
              String cipher_text="";
              for (int i = 0; i < str.length(); i++)
                      int x = (str.charAt(i) + key.charAt(i)) %26;
                      x += 'A';
                      cipher_text+=(char)(x);
              return cipher_text;
       static String originalText(String cipher_text, String key)
              String orig_text="";
              for (int i = 0; i < cipher_text.length() &&
                                                           i < key.length(); i++)</pre>
              {
                      int x = (cipher_text.charAt(i) -
                                             key.charAt(i) + 26) %26;
                      x += 'A';
                      orig_text+=(char)(x);
              return orig_text;
       static String LowerToUpper(String s)
              StringBuffer str =new StringBuffer(s);
              for(int i = 0; i < s.length(); i++)
              {
```

```
if(Character.isLowerCase(s.charAt(i)))
                    str.setCharAt(i, Character.toUpperCase(s.charAt(i)));
       s = str.toString();
       return s;
public static void main(String[] args)
       String Str = "GEEKSFORGEEKS";
       String Keyword = "AYUSH";
       String str = LowerToUpper(Str);
       String keyword = LowerToUpper(Keyword);
       String key = generateKey(str, keyword);
       String cipher_text = cipherText(str, key);
       System.out.println("Ciphertext:"
              + cipher_text + "\n");
       System.out.println("Original/Decrypted Text:"
              + originalText(cipher_text, key));
}
```

```
Problems Javadoc Declaration Console X

<terminated > PolyAlpha [Java Application] C:\Users\Mo-Tanvir\.p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32

Ciphertext : GCYCZFMLYLEIM

Original/Decrypted Text : GEEKSFORGEEKS
```

```
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 java.util.Base64;
public class DES {
      private static final String UNICODE FORMAT = "UTF8";
      public static final String DESEDE ENCRYPTION SCHEME = "DESede";
      private KeySpec myKeySpec;
      private SecretKeyFactory mySecretKeyFactory;
      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 {
            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)
            byte[] encryptedString = null;
            try {
                   cipher.init(Cipher.ENCRYPT MODE, key);
                   byte[] plainText =
unencryptedString.getBytes(UNICODE_FORMAT);
                   byte[] encryptedText = cipher.doFinal(plainText);
                   Base64.Encoder base64encoder = Base64.getEncoder();
                   encryptedString = base64encoder.encode(encryptedText);
            catch (Exception e) {
                   e.printStackTrace();
            return bytes2String(encryptedString);
```

```
public String decrypt(String encryptedString)
             String decryptedText=null;
             try {
                    cipher.init(Cipher.DECRYPT_MODE, key);
                    Base64.Decoder base64decoder = Base64.getDecoder();
                    byte[] encryptedText = base64decoder.decode(encryptedString);
                    byte[] plainText = cipher.doFinal(encryptedText);
                    decryptedText=bytes2String(plainText);
             catch (Exception e) {
                    e.printStackTrace();
             return decryptedText;
      private static String bytes2String(byte[] bytes)
             StringBuffer stringBuffer = new StringBuffer();
             for (int i = 0; i <bytes.length;i++){</pre>
                    stringBuffer.append((char) bytes[i]);
             return stringBuffer.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("");
      }
```

```
Problems @ Javadoc . Declaration Console X

<terminated > DES [Java Application] C:\Users\Mo-Tanvir\.p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_15.0.2.v2021

Enter the string: Cryptography has a huge impact in modern information security

String To Encrypt: Cryptography has a huge impact in modern information security

Encrypted Value: A1HVAALmLYEXyL6/Un+5rwLeqM4OL54SSK/8DCHKUSxBAafkZXØVZXVagO9kYZNMlg3BZV+WGuO8oqxweoJloA==

Decrypted Value: Cryptography has a huge impact in modern information security
```

```
import java.io.BufferedReader;
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) {
             System.out.print("Enter a Prime number: ");
             BigInteger p = sc.nextBigInteger();
             System.out.print("Enter another prime number:");
             BigInteger q = sc.nextBigInteger();
             BigInteger n = p.multiply(q);
             BigInteger phi =
p.subtract(BigInteger.ONE).multiply(q.subtract(BigInteger.ONE));
             BigInteger e = generateE(phi);
             BigInteger d = e.modInverse(phi);
             System.out.println("Encryption keys are: " + e + ", " + n);
             System.out.println("Decryption keys are: " + d + ", " + n);
             System.out.println("Enter a message to encryp: ");
             BigInteger m=sc.nextBigInteger();
             BigInteger c=m.modPow(e,n);
             System.out.println("Encrypted message: "+c);
             m=c.modPow(d,n);
             System.out.println("Decrypted message: "+m);
      public static BigInteger generateE(BigInteger fiofn) {
             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:
```

```
Problems @ Javadoc ⚠ Declaration ☐ Console ★

<terminated > RSA [Java Application] C:\Users\Mo-Tanvir\.p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_

Enter a Prime number: 13

Enter another prime number:19

Encryption keys are: 173, 247

Decryption keys are: 5, 247

Enter a message to encryp:

8

Encrypted message: 164

Decrypted message: 8
```

DiffeHellman:

```
import java.math.*;
class DiffeHellman{
       private static long power(long a, long b, long p)
              if (b == 1)
                     return a;
              else
                     return (((long)Math.pow(a, b)) % p);
       public static void main(String[] args)
              long P, G, x, a, y, b, ka, kb;
              P = 23:
              System.out.println("The value of P:" + P);
              G = 9:
              System.out.println("The value of G:" + G);
              System.out.println("The private key a for Alice:" + a);
              x = power(G, a, P);
              b = 3;
              System.out.println("The private key b for Bob:" + b);
              y = power(G, b, P);
              ka = power(y, a, P);
              kb = power(x, b, P);
              System.out.println("Secret key for the Alice is:" + ka);
              System.out.println("Secret key for the Bob is:" + kb);
       }
```

```
Problems @ Javadoc Declaration Console X

<terminated DiffeHellman [Java Application] C:\Users\Mo-Tanvir\.p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.w

The value of P:23
The value of G:9
The private key a for Alice:4
The private key b for Bob:3
Secret key for the Alice is:9
Secret key for the Bob is:9
```