ASSIGNMENT 1

AIM: Implement any 4 substitution and 2 transposition classical encryption technique in any programming language.

SUBSTITUTION ALGORITHMS

• CAESAR CIPHER

```
INPUT:
class Main {
 public static StringBuffer encrypt(String text, int s)
     StringBuffer result= new StringBuffer();
     for (int i = 0; i < text.length(); i++)
       if (Character.isUpperCase(text.charAt(i)))
          char ch = (char)(((int)text.charAt(i) +
               s - 65) \% 26 + 65);
          result.append(ch);
       else
          char ch = (char)(((int)text.charAt(i) +
               s - 97) \% 26 + 97);
          result.append(ch);
     return result;
  static StringBuffer decrypt(StringBuffer encryptedText, int s) {
     StringBuffer result = new StringBuffer();
     for (int i = 0; i < \text{encryptedText.length}(); i++) {
       if (Character.isUpperCase(encryptedText.charAt(i))) {
          char ch = (char) (((int) encryptedText.charAt(i) -
               s - 65 + 26) \% 26 + 65);
```

```
result.append(ch);
       } else {
         char ch = (char) (((int) encryptedText.charAt(i) -
              s - 97 + 26) \% 26 + 97);
         result.append(ch);
       }
    return result;
  public static void main(String[] args)
    String text = "YOURNAME";
    int s = 3;
    System.out.println("Text : " + text);
    System.out.println("Key: " + s);
    StringBuffer encryptedText = encrypt(text, s);
    System.out.println("Cipher: " + encryptedText);
    int s1 = 3;
    System.out.println("Encrypted Text: " + encryptedText);
    System.out.println("Key: " + s1);
    System.out.println("Decrypted Text: " + decrypt(encryptedText, s1));
  }
}
```

OUTPUT:

```
Text: PCCOE STUDENT
Key: 3
Cipher: SFFRHWVWXGHQW
Encrypted Text: SFFRHWVWXGHQW
Key: 3
Decrypted Text: PCCOETSTUDENT
...Program finished with exit code 0
Press ENTER to exit console.
```

• POLYALPHABETIC CIPHER

```
INPUT
class HelloWorld {
static String generateKey(String str, String key)
  int x = str.length();
  for (int i = 0; i + + 1)
     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++)
     // converting in range 0-25
     int x = (str.charAt(i) + key.charAt(i)) %26;
     // convert into alphabets(ASCII)
     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 < \text{key.length()}; i++)
    // converting in range 0-25
    int x = (cipher text.charAt(i) -
            key.charAt(i) + 26) \%26;
    // convert into alphabets(ASCII)
    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 = "YOURNAME";
  String Keyword = "SEA";
   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 Text:"
```

```
+ originalText(cipher_text, key));
}
```

Ciphertext : GCYCZFMLYLEIM

OUTPUT:

Original/Decrypted Text : GEEKSFORGEEKS

• VERNAM CIPHER

INPUT

```
import java.io.*;
public class Main
        public static String stringEncryption(String text,
                             String key)
   {
     String cipherText = "";
     int cipher[] = new int[key.length()];
     for (int i = 0; i < \text{key.length}(); i++) {
        cipher[i] = text.charAt(i) - 'A'
                + key.charAt(i)
                - 'A';
     for (int i = 0; i < \text{key.length}(); i++) {
        if (cipher[i] > 25) {
          cipher[i] = cipher[i] - 26;
        }
     for (int i = 0; i < \text{key.length}(); i++) {
        int x = cipher[i] + 'A';
        cipherText += (char)x;
     return cipherText;
  public static String stringDecryption(String s,
                             String key)
     String plainText = "";
```

```
int plain[] = new int[key.length()];
  for (int i = 0; i < \text{key.length}(); i++) {
     plain[i]
       = s.charAt(i) - 'A'
         - (key.charAt(i) - 'A');
  }
  for (int i = 0; i < \text{key.length}(); i++) {
     if (plain[i] < 0) {
       plain[i] = plain[i] + 26;
     }
  }
  for (int i = 0; i < \text{key.length}(); i++) {
     int x = plain[i] + 'A';
     plainText += (char)x;
  return plainText;
}
public static void main(String[] args)
  String plainText = "YOURNAME";
  String key = "MONEY";
  String encryptedText = stringEncryption(
     plainText.toUpperCase(), key.toUpperCase());
  System.out.println("Cipher Text - "
               + encryptedText);
  System.out.println(
     "Message - "
     + stringDecryption(encryptedText,
                 key.toUpperCase()));
```

OUTPUT:

```
Cipher Text - KCHVL
Message - YOURN

...Program finished with exit code 0
Press ENTER to exit console.
```

TRANSPOSITION ALGORITHMS

• COLUMNAR TRANSPOSITION

INPUT

```
import java.util.Scanner;
public class SimpleColumnarTransposition {
  // Encryption function
  public static String encrypt(String plaintext, String key) {
     int keyLength = key.length();
     int textLength = plaintext.length();
     // Calculate the number of rows required in the matrix
     int numRows = (int) Math.ceil((double) textLength / keyLength);
     // Create a 2D array to hold the characters
     char[][] matrix = new char[numRows][keyLength];
     // Fill the matrix with the plaintext characters
     int textIndex = 0;
     for (int i = 0; i < numRows; i++) {
       for (int j = 0; j < \text{keyLength}; j++) {
          if (textIndex < textLength) {</pre>
             matrix[i][j] = plaintext.charAt(textIndex);
             textIndex++;
          } else {
             matrix[i][j] = ' ';
     // Encrypt the message by reading columns according to the key
     StringBuilder ciphertext = new StringBuilder();
     for (int j = 0; j < \text{keyLength}; j++) {
       int col = key.indexOf(key.charAt(j));
```

```
for (int i = 0; i < numRows; i++) {
       ciphertext.append(matrix[i][col]);
   }
  return ciphertext.toString();
}
// Decryption function
public static String decrypt(String ciphertext, String key) {
  int keyLength = key.length();
  int textLength = ciphertext.length();
  // Calculate the number of rows required in the matrix
  int numRows = (int) Math.ceil((double) textLength / keyLength);
  // Calculate the number of characters in the last row
  int lastRowLength = textLength % keyLength;
  if (lastRowLength == 0) {
     lastRowLength = keyLength;
   }
  // Create a 2D array to hold the characters
  char[][] matrix = new char[numRows][keyLength];
  // Fill the matrix with the ciphertext characters
  int textIndex = 0;
  for (int j = 0; j < \text{keyLength}; j++) {
     int col = key.indexOf(key.charAt(j));
     for (int i = 0; i < numRows; i++) {
       if (i == numRows - 1 &\& j \ge lastRowLength) {
          matrix[i][col] = ' ';
       } else {
          matrix[i][col] = ciphertext.charAt(textIndex);
          textIndex++;
     }
  // Decrypt the message by reading rows
  StringBuilder plaintext = new StringBuilder();
  for (int i = 0; i < numRows; i++) {
```

```
for (int j = 0; j < keyLength; j++) {
plaintext.append(matrix[i][j]);
}

return plaintext.toString().trim();
}

public static void main(String[] args) {
    Scanner scanner = new Scanner(System.in);
    System.out.print("Enter the plaintext: ");
    String plaintext = scanner.nextLine();

System.out.print("Enter the encryption key: ");
    String key = scanner.nextLine();

// Encryption
    String ciphertext = encrypt(plaintext, key);
    System.out.println("Encrypted Message: " + ciphertext);

// Decryption
    String decryptedText = decrypt(ciphertext, key);
    System.out.println("Decrypted Message: " + decryptedText);
}
</pre>
```

OUTPUT:

Enter the plaintext: HELLO
Enter the encryption key: KEY
Encrypted Message: OLHE L
Decrypted Message: HELLO

• RAIL FENCE TRANSPOSITION

INPUT:

```
public class RailFenceCipher {
  // Function to encrypt a message using Rail Fence Transposition
  static String encrypt(String message, int rails) {
     // Create a 2D array to represent the rail fence structure
     char[][] railFence = new char[rails][message.length()];
     // Initialize the array with space characters
     for (int i = 0; i < rails; i++) {
       for (int j = 0; j < message.length(); j++) {
          railFence[i][j] = ' ';
       }
     }
     // Fill in the rail fence with the message characters
     int row = 0;
     boolean down = false;
     for (int i = 0; i < message.length(); i++) {
       railFence[row][i] = message.charAt(i);
       // Change direction when reaching the top or bottom rail
       if (row == 0 || row == rails - 1) {
          down = !down;
       }
       // Move to the next row in the appropriate direction
       if (down) {
          row++;
       } else {
          row--;
        }
     }
     // Read the encrypted message row by row
```

```
StringBuilder encryptedMessage = new StringBuilder();
    for (int i = 0; i < rails; i++) {
      for (int j = 0; j < message.length(); j++) {
         if (railFence[i][j] != ' ') {
           encryptedMessage.append(railFence[i][i]);
         }
      }
   return encryptedMessage.toString();
public static String decryptRailFence(String cipherText, int rails) {
   int textLength = cipherText.length();
   char[][] railMatrix = new char[rails][textLength];
   boolean down = false;
   int row = 0, col = 0;
   // Initialize the rail matrix with placeholders
   for (int i = 0; i < rails; i++) {
      for (int j = 0; j < \text{textLength}; j++) {
         railMatrix[i][j] = ' ';
      }
    }
   // Fill the rail matrix with the cipherText
   for (int i = 0; i < \text{textLength}; i++) {
      if (row == 0 || row == rails - 1) {
         down = !down;
      }
      railMatrix[row][col] = '*';
      col++:
      if (down) {
         row++;
      } else {
         row--;
   // Reconstruct the plainText
   int index = 0;
   char[] plainText = new char[textLength];
```

```
for (int i = 0; i < rails; i++) {
       for (int j = 0; j < \text{textLength}; j++) {
         if (railMatrix[i][j] == '*' && index < textLength) {</pre>
            plainText[j] = cipherText.charAt(index);
            index++;
    return new String(plainText);
  public static void main(String[] args) {
    String message = "HELLOWORLD";
    int rails = 3;
     String encryptedMessage = encrypt(message, rails);
    System.out.println("Encrypted Message: " + encryptedMessage);
String decryptedText = decryptRailFence(cipherText, rails);
     System.out.println("Decrypted Message: " + decryptedText);
OUTPUT:
 Encrypted Message: HOLELWRDLO
 Decrypted Message: HELLOWORLD
```

CONCLUSION: We successfully implemented substitution and transposition encryption techniques using Java programming language.