AIM:

4. Write a program to perform Encryption / Decryption using transposition technique.

IMPLEMENTATION:

```
import java.io.*;
import java.util.*;
// Class
// For transposition cipher
public class GFG {
    // Member variables of this class
    public static String selectedKey;
    public static char sortedKey[];
    public static int sortedKeyPos[];
    // Constructor 1 of this class
    // Default constructor defining the default key
    public GFG()
    {
        selectedKey = "megabuck";
        sortedKeyPos = new int[selectedKey.length()];
        sortedKey = selectedKey.toCharArray();
    }
    // Constructor 2 of this class
    // Parameterized constructor defining the custom key
    public GFG(String GeeksForGeeks)
    {
        selectedKey = GeeksForGeeks;
        sortedKeyPos = new int[selectedKey.length()];
        sortedKey = selectedKey.toCharArray();
    }
    // Method 1 - doProcessOnKey()
    // To reorder data do the sorting on selected key
    public static void doProcessOnKey()
        // Find position of each character in selected key
        // and arranging it in alphabetical order
        int min, i, j;
```

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char orginalKey[] = selectedKey.toCharArray();
    char temp;
    // Step 1: Sorting the array of selected key
    // using nested for loops
    for (i = 0; i < selectedKey.length(); i++) {</pre>
        min = i;
        for (j = i; j < selectedKey.length(); j++) {</pre>
            if (sortedKey[min] > sortedKey[j]) {
                min = j;
            }
        }
        if (min != i) {
            temp = sortedKey[i];
            sortedKey[i] = sortedKey[min];
            sortedKey[min] = temp;
        }
    }
    // Step 2: Filling the position of array
    // according to alphabetical order
    // using nested for loops
    for (i = 0; i < selectedKey.length(); i++) {</pre>
        for (j = 0; j < selectedKey.length(); j++) {</pre>
            if (orginalKey[i] == sortedKey[j])
                sortedKeyPos[i] = j;
        }
    }
}
// Method 2 - doEncryption()
// To encrypt the targeted string
public static String doEncryption(String plainText)
{
    int min, i, j;
    char orginalKey[] = selectedKey.toCharArray();
    char temp;
    doProcessOnKey();
    // Step 3: Generating the encrypted message by
    // doing encryption using Transpotion Cipher
    int row = plainText.length() / selectedKey.length();
    int extrabit
        = plainText.length() % selectedKey.length();
```

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int exrow = (extrabit == 0) ? 0 : 1;
int rowtemp = -1, coltemp = -1;
int totallen = (row + exrow) * selectedKey.length();
char pmat[][] = new char[(row + exrow)]
                         [(selectedKey.length())];
char encry[] = new char[totallen];
int tempcnt = -1;
row = 0;
for (i = 0; i < totallen; i++) {</pre>
    coltemp++;
    if (i < plainText.length()) {</pre>
        if (coltemp == (selectedKey.length())) {
            coltemp = 0;
        pmat[row][coltemp] = plainText.charAt(i);
    }
    else {
        // Padding can be added between two
        // consecutive alphabets or a group of
        // alphabets of the resultant cipher text
        pmat[row][coltemp] = '-';
    }
}
int len = -1, k;
for (i = 0; i < selectedKey.length(); i++) {</pre>
    for (k = 0; k < selectedKey.length(); k++) {</pre>
        if (i == sortedKeyPos[k]) {
            break;
        }
    }
    for (j = 0; j <= row; j++) {
        len++;
        encry[len] = pmat[j][k];
    }
}
String p1 = new String(encry);
return (new String(p1));
```

```
}
// Method 3 - doEncryption()
// To decrypt the targeted string
public static String doDecryption(String s)
{
    int min, i, j, k;
    char key[] = selectedKey.toCharArray();
    char encry[] = s.toCharArray();
    char temp;
    doProcessOnKey();
    // Step 4: Generating a plain message
    int row = s.length();
    selectedKey.length();
    char pmat[][]
        = new char[row][(selectedKey.length())];
    int tempcnt = -1;
    for (i = 0; i < selectedKey.length(); i++) {</pre>
        for (k = 0; k < selectedKey.length(); k++) {</pre>
            if (i == sortedKeyPos[k]) {
                break;
            }
        }
        for (j = 0; j < row; j++) {
            tempcnt++;
            pmat[j][k] = encry[tempcnt];
        }
    }
    // Step 5: Storing matrix character in
    // to a single string
    char p1[] = new char[row * selectedKey.length()];
    k = 0;
    for (i = 0; i < row; i++) {</pre>
        for (j = 0; j < selectedKey.length(); j++) {</pre>
            if (pmat[i][j] != '*') {
                p1[k++] = pmat[i][j];
            }
        }
    }
```

OUTPUT: