3.Play fair cipher

Code:

import java.util.\*;

class Solution{

static int SIZE = 30;

static void toLowerCase(char plain[], int ps){

int i;

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

if (plain[i] > 64 && plain[i] < 91)

plain[i] += 32;

}

}

static int removeSpaces(char[] plain, int ps)

{

int i, count = 0;

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

if (plain[i] != '\u0000')

plain[count++] = plain[i];

return count;

}

static void generateKeyTable(char key[], int ks, char keyT[][])

{

int i, j, k, flag = 0;

int dicty[] = new int[26];

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

if (key[i] != 'j')

dicty[key[i] - 97] = 2;

}

dicty['j' - 97] = 1;

i = 0;

j = 0;

for (k = 0; k < ks; k++) {

if (dicty[key[k] - 97] == 2) {

dicty[key[k] - 97] -= 1;

keyT[i][j] = key[k];

j++;

if (j == 5) {

i++;

j = 0;

}

}

}

for (k = 0; k < 26; k++) {

if (dicty[k] == 0) {

keyT[i][j] = (char)(k + 97);

j++;

if (j == 5) {

i++;

j = 0;

}

}

}

}

static void search(char keyT[][], char a, char b, int arr[])

{

int i, j;

if (a == 'j')

a = 'i';

else if (b == 'j')

b = 'i';

for (i = 0; i < 5; i++) {

for (j = 0; j < 5; j++) {

if (keyT[i][j] == a) {

arr[0] = i;

arr[1] = j;

}

else if (keyT[i][j] == b) {

arr[2] = i;

arr[3] = j;

}

}

}

}

static int mod5(int a) { return (a % 5); }

static int prepare(char str[], int ptrs)

{

if (ptrs % 2 != 0) {

str[ptrs++] = 'z';

str[ptrs] = '\0';

}

return ptrs;

}

static void encrypt(char str[], char keyT[][], int ps)

{

int i;

int[] a =new int[4];

for (i = 0; i < ps; i += 2) {

search(keyT, str[i], str[i + 1], a);

if (a[0] == a[2]) {

str[i] = keyT[a[0]][mod5(a[1] + 1)];

str[i + 1] = keyT[a[0]][mod5(a[3] + 1)];

}

else if (a[1] == a[3]) {

str[i] = keyT[mod5(a[0] + 1)][a[1]];

str[i + 1] = keyT[mod5(a[2] + 1)][a[1]];

}

else {

str[i] = keyT[a[0]][a[3]];

str[i + 1] = keyT[a[2]][a[1]];

}

}

}

static void encryptByPlayfairCipher(char str[], char key[])

{

int ps;

int ks;

char[][] keyT = new char[5][5];

ks = key.length;

ks = removeSpaces(key, ks);

toLowerCase(key, ks);

ps = str.length;

toLowerCase(str, ps);

ps = removeSpaces(str, ps);

ps = prepare(str, ps);

generateKeyTable(key, ks, keyT);

encrypt(str, keyT, ps);

}

static void strcpy(char[] arr, String s) {

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

arr[i] = s.charAt(i);

}

}

public static void main(String[] args) {

char str[] = new char[SIZE];

char key[] = new char[SIZE];

strcpy(key, "Monarchy");

System.out.println("Key text: " + String.valueOf(key));

strcpy(str, "instruments");

System.out.println("Plain text: " + String.valueOf(str));

encryptByPlayfairCipher(str, key);

System.out.println("Cipher text: " + String.valueOf(str));

}

}

Output:

Key text: Monarchy

Plain Text: instruments

CipherText: gatlmzclrqtx