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\*/

package jan.khan;

import java.util.Scanner;

/\*\*

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\*/

public class JanKhan {

static String[] options= new String[]{"JAWAD", "WAHAB", "MEMON", "RAFAQAT", "KHAN", "ULLAH", "JAN", "KHATTI", "KHALID", "HUZAIFAH", "ASIF", "BAKHT", "JAVED", "AKRAM", "AHAD", "AZWAR", "SAEED", "MASROOR", "HARIS","MUSTAFA", "JAVAID", "KHALID", "MUGHEES", "SHARJEEL", "AHSEN", "MUSTAFA", "ABID", "GHANI", "DAR", "SHAKEEL", "KHAN", "KHAQAN", "ZUBAIR", "NAQVI", "ISMAIL", "AHMAD", "CHAUDHARY", "YASEEN", "CHAUDHARY"};

static String solution=options[(int)Math.random()\*options.length];

public static void main(String[] args) {

Scanner input = new Scanner(System.in);

String solution=options[(int)Math.random()\*options.length];

int tries=12;

while(tries>0){

String tryy=input.next();

if(matched(tryy)){

}

}

}

public static String newSolution(String a){

String output= "";

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

if(solution.charAt(i)== a.charAt(0)){

output.charAt(i)=a.charAt(0);

}

}

}

public static boolean matched(String a){

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

if(a.charAt(0)==solution.charAt(i)){

return true;

}

}

return false;

}

}