import java.io.\*;

import java.util.\*;

public class hello {

static Scanner console = new Scanner (System.in);

public static void main (String[] args) {

String[] text = new String [500];

try {

BufferedReader reader = new BufferedReader(new FileReader("C:\\Users\\Lenovo\\Desktop\\DataFile.txt"));

String line="";

int counter =0;

while (((line = reader.readLine()) !=null ) && (counter<500 )) {

text[counter]=line;

counter++;

}

for (String readline : text) {

System.out.println(readline);

}

reader.close();

}

catch(Exception ex) {

System.out.println("Exception: " + ex.getMessage());

}

}

public static void verb(String[] arr) {

String[] verb = new String[arr.length];

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

char A = arr[i].charAt(0);

char B = arr[i].charAt(0);

char D = arr[i].charAt(0);

char C = arr[i].charAt(arr.length-1);

if ( A == 'ي' )

System.out.println(arr[i] + "فعل مضارع");

verb [i] = arr[i];

if (B =='ت')

System.out.println(arr[i] + "فعل مضارع");

verb [i] = arr[i];

if (D =='ا')

System.out.println(arr[i] + "فعل امر");

verb [i] = arr[i];

if (arr[i].length()-1==3)

System.out.println(arr[i]+ "فعل ماضي");

verb[i] = arr[i];

}

}

}