/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

import java.io.BufferedReader;

import java.io.IOException;

import java.io.InputStreamReader;

/\*\*

\*

\* @author prof\_tes\_a

\*/

public class vocales\_novocales

{

public static void main(String args[])

{

String strCad; //Cadena de caracteres.

int intNumTotVoc=0; //Número total de vocales.

char chrCar; //Caracter.

try

{

InputStreamReader isr=new InputStreamReader(System.in);

BufferedReader bur=new BufferedReader(isr);

System.out.print("Ingrese una cadena de caracteres: ");

strCad=bur.readLine().toLowerCase();

for (int i=strCad.length()-1; i>=0; i--)

{

chrCar=strCad.charAt(i);

if (chrCar=='a' || chrCar=='e' || chrCar=='i' || chrCar=='o' || chrCar=='u')

{

intNumTotVoc++;

}

}

System.out.println("Número total de vocales: " + intNumTotVoc);

System.out.println("Número total de NO vocales: " + (strCad.length() - intNumTotVoc));

}

catch (IOException e)

{

System.out.println("Excepción: " + e.toString());

}

catch (NumberFormatException e)

{

System.out.println("Excepción: " + e.toString());

}

}

}