import java.util.\*;

public class Hello {

public static void main(String args[])

{

Scanner sc=new Scanner(System.*in*);

System.*out*.println("Enter any sentance:");

String s=sc.nextLine();

int len=s.length();

StringBuilder sb=new StringBuilder();

for(int i=0; i<len; i++)

{

if(s.charAt(i)=='a' || s.charAt(i)=='e'|| s.charAt(i)=='i'|| s.charAt(i)=='o'||s.charAt(i)=='u')

{

sb.append(' ');

}

else

{

sb.append(s.charAt(i));

}

}

System.*out*.println("Without consonent sentance is:");

System.*out*.print(sb.toString());

}

}

import java.util.\*;

public class Hello {

double height;

double

public static double calBMI(double weight, double height)

{

double bmi=(weight\*703)/(height\*height);

return bmi;

}

public static String findStatus(double bmi)

{

if(bmi<18.5)

{return "Underweight";}

if(bmi>=18.5 && bmi<=24.5)

{return "Normal";}

if(bmi>=25.0 && bmi<=29.9)

{ return "Overweight";}

if(bmi>30.0)

{return "Obese";}

return "";

}

public static void main(String args[])

{

double a=5.4;

double b=3.4;

Hello.*calBMI*(a,b);

System.*out*.println();

}

}