import java.io.\*;

public class Bollywood{

String movies[]=new String[200];

DataInputStream inpt=new DataInputStream(System.in);

public Bollywood(){

System.out.println("\n\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_");

System.out.println("A few rules to be kept in mind :");

System.out.println("1. Use only BLOCK letters.");

System.out.println("2. Enter only one alphabet at a time.");

System.out.println("3. Do NOT enter vowels as they are already a part of the question. Entering vowels will lead to deduction of chances.");

System.out.println("4. Some questions include the name of the movie plus its tag line, without being separated by a hyphen (-). So be careful while answering.");

System.out.println();

movies[0]="FANNA";

movies[1]="ROCKY";

movies[2]="KOI MIL GAYA";

movies[3]="MASHAAL";

movies[4]="LAKSHYA";

movies[5]="BHOOTNATH";

movies[6]="DIL CHAHTA HAI";

movies[7]="TUM BIN";

movies[8]="RAJA HINDUSTANI";

movies[9]="DOSTI";

movies[10]="DEVDAS";

movies[11]="HUM AAPKE HAIN KAUN";

movies[12]="HUM DIL DE CHUKE SANAM";

movies[13]="HAMARA DIL AAPKE PAAS HAI";

movies[14]="KAHO NA PYAAR HAI";

movies[15]="SHOLAY";

movies[16]="VEER";

movies[17]="DHARAM VEER";

movies[18]="DHARAM KARAM";

movies[19]="PARZANIA";

movies[20]="DASVIDANIYA";

movies[21]="DUS KAHANIYAAN";

movies[22]="RAJU BAN GAYA GENTLEMAN";

movies[23]="LAGE RAHO MUNNABHAI";

movies[24]="MUNNABHAI MBBS";

movies[25]="SAAJAN CHALE SASURAL";

movies[26]="DIL TOH PAAGAL HAI";

movies[27]="KUCH KUCH HOTA HAI";

movies[29]="PARDES";

movies[30]="SWADES";

movies[31]="EKLAVYA";

movies[32]="WAKE UP SID";

movies[33]="AJAB PREM KI GHAZAB KAHANI";

movies[34]="ISHQIYA";

movies[35]="BILLU BARBER";

movies[36]="INDIAN";

movies[37]="SHARAABI";

movies[38]="TAARE ZAMEEN PAR";

movies[39]="LAGAAN";

movies[40]="BHOOT UNCLE";

movies[41]="LAJJA";

movies[42]="HUM HAIN RAHI PYAR KE";

movies[43]="RAM AUR SHYAM";

movies[44]="TUMKO NA BHOOL PAAYENGE";

movies[45]="BHOOL BHULAIYAA";

movies[46]="YAADON KI BAARAT";

movies[47]="NADIYA KE PAAR";

movies[48]="NAMAK HARAM";

movies[49]="ZANJEER";

movies[50]="KKRISH";

movies[51]="MUGHAL E AZAM";

movies[52]="RAJA KI AAYEGI BAARAT";

movies[53]="SACHCHA JHOOTHA";

movies[54]="RAM TERI GANGA MAILI";

movies[55]="CHACHI 420";

movies[56]="NASEEB APNA APNA";

movies[57]="ANDAAZ APNA APNA";

movies[58]="JOURNEY BOMBAY TO GOA";

movies[59]="BOMBAY TO GOA";

movies[60]="FIRAAQ";

movies[61]="BLACK";

movies[62]="HIMMATWALA";

movies[63]="POLICEWALA GUNDA";

movies[64]="GHAJINI";

movies[65]="JO JEETA WOHI SIKANDER";

movies[66]="QAYAMAT SE QAYAMAT TAK";

movies[67]="JODHA AKBAR";

movies[68]="MISSION KASHMIR";

movies[69]="PARINDA";

movies[70]="PADOSAN";

movies[71]="KALA PATTHAR";

movies[72]="KAALIA";

movies[73]="SARFAROSH";

movies[74]="KHANNA AND IYER";

movies[75]="MAIN AUR MRS KHANNA";

movies[76]="MERA NAAM JOKER";

movies[77]="MR X IN BOMBAY";

movies[78]="AN EVENING IN PARIS";

movies[79]="BIWI HO TO AISI";

movies[80]="PARVARISH";

movies[81]="KHOON BHARI MAANG";

movies[82]="PHOOL AUR PATTHAR";

movies[83]="PHOOL AUR KAANTE";

movies[84]="PYAR TO HONA HI THA";

movies[85]="SHAADI SE PEHLE";

movies[86]="STYLE";

movies[87]="NO ENTRY";

movies[88]="TO BAAT PAKKI";

movies[89]="ATITHI TUM KAB JAOGE";

movies[90]="HUMKO DEEWANA KAR GAYE";

movies[91]="KATI PATANG";

movies[92]="YEH RAASTE HAIN PYAR KE";

movies[93]="AKELE HUM AKELE TUM";

movies[94]="CHOR MACHAAYE SHOR";

movies[95]="ROOP KI RANI CHORON KA RAJA";

movies[96]="AMANUSH";

movies[97]="GANDHI MY FATHER";

movies[98]="MAINE GANDHI KO NAHI MAARA";

movies[99]="CHINA GATE";

movies[100]="PREM ROG";

movies[101]="JIS DESH MEIN GANGA BEHTI HAI";

movies[102]="JIS DESH MEIN GANGA REHTA HAI";

movies[103]="ANKUSH";

movies[104]="ASLI NAQLI";

movies[105]="GHATAK";

movies[106]="GHAYAL";

movies[107]="DAMINI";

movies[108]="ZIDDI";

movies[109]="ALL ROUNDER";

movies[110]="NAMASTEY LONDON";

movies[111]="PURAB AUR PASCHIM";

movies[112]="CHACHA BHATIJA";

movies[113]="PAGE 3";

movies[114]="SHREE 420";

movies[115]="GUDDI";

movies[116]="PHOONK 2";

movies[117]="PHOONK";

movies[118]="COMPANY";

movies[119]="DILWALE DULHANIYA LE JAAYENGE";

movies[120]="MOHABATTEIN";

movies[121]="YES BOSS";

movies[122]="MR AND MRS KHILADI";

movies[123]="KHILADI";

movies[124]="KHILADI 420";

movies[125]="INTERNATIONAL KHILADI";

movies[126]="JEWEL THIEF";

movies[127]="JAANI DOST";

movies[128]="JAANI DUSHMAN";

movies[129]="DUSHMAN";

movies[130]="HAATHI MERE SAATHI";

movies[131]="TAXI NO 9211";

movies[132]="JAAGTE RAHO";

movies[133]="AMAR AKBAR ANTHONY";

movies[134]="KHALNAYAK";

movies[135]="MAQSAD";

movies[136]="MUKADDAR KA SIKANDAR";

movies[137]="MR NATWARLAL";

movies[138]="BADE MIYAN CHOTE MIYAN";

movies[139]="DREAM GIRL";

movies[140]="TERI MEHERBANIYAAN";

movies[141]="BAAP NUMBERI BET DUS NUMBERI";

movies[142]="UMAR PACHPAN KI DIL BACHPAN KA";

movies[143]="NAYA DIN NAYI RAAT";

movies[144]="RAAT GAYI BAAT GAYI";

movies[145]="DO AANKHEN BARAH HAATH";

movies[146]="AAKHRI RAASTA";

movies[147]="KAAGAZ KA RISHTA";

movies[148]="MERI JUNG";

movies[149]="KUNWARA BAAP";

movies[150]="TEZAAB";

movies[151]="HERO NO 1";

movies[152]="BIWI NO 1";

movies[153]="RAJA JAANI";

movies[154]="SHARAFAT";

movies[155]="SAMADHI";

movies[156]="ANOKHA BANDHAN";

movies[157]="DARD KA RISHTA";

movies[158]="DISCO DANCER";

movies[159]="DANCE DANCE";

movies[160]="CHANCE PE DANCE";

movies[161]="RAB NE BANA DI JODI";

movies[162]="NIGAHEIN";

movies[163]="NAAGIN";

movies[164]="MOTHER INDIA";

movies[165]="SAUTAN";

movies[166]="SUHAAG";

movies[167]="A WEDNESDAY";

movies[168]="3 IDIOTS";

movies[169]="BADSHAH";

movies[170]="LOAFER";

movies[171]="LAADLA";

movies[172]="ANGOOR";

movies[173]="AWARA BAAP";

movies[174]="RISHTEY";

movies[175]="BADALTE RISHTEY";

movies[176]="AMAR PREM";

movies[177]="ANAND";

movies[178]="ANDHA KANOON";

movies[179]="JAANWAR";

movies[180]="DEEWANAPAN";

movies[181]="AWARAPAN";

movies[182]="INQUILAAB";

movies[183]="NAUKAR BIWI KA";

movies[184]="JORU KA GHULAM";

movies[185]="BEMISAAL";

movies[186]="HASEENA MAAN JAAYEGI";

movies[187]="SANAM BEWAFA";

movies[188]="KASME VADE";

movies[189]="BOBBY";

movies[190]="JOHNY MERA NAAM";

movies[191]="KASAM PAIDA KARNE WALE KI";

movies[192]="THE LEGEND OF BHAGAT SINGH";

movies[193]="COOLIE NO.1";

movies[194]="HARI DARSHAN";

movies[195]="JAI SANTOSHI MAA";

movies[196]="TARZAN THE WONDER CAR";

movies[197]="HERO LOVE STORY OF A SPY";

movies[198]="GADAR EK PREM KATHA";

movies[199]="LOVE STORY 2050";

}

public void guess(){

String ans="";

int n=(int)((Math.random()\*200)-1);

String question=movies[n];

int l=question.length();

String check[]={"B","O","L","L","Y","W","O","O","D"};

int chances=9;

//printing the question

System.out.println();

String print="";

for(int i=0;i<l;i++){

char c=question.charAt(i);

if(c=='A'||c=='E'||c=='I'||c=='O'||c=='U')

print=print+c;

else

if(c==' ')

print=print+" ";

else

print=print+"\_";

}

for(int i=0;i<print.length()\*2;i++){

if(i%2==0)

System.out.print(print.charAt(i/2));

else

System.out.print(" ");

}

String inter[]=new String[l];

for(int i=0;i<l;i++){

String cc=""+print.charAt(i);

inter[i]=cc;

}

for(int i=0;i<chances;){

System.out.println("\n\nNumber of chances left = "+chances);

boolean flag=false;

for(int h=0;h<chances;h++){

System.out.print(check[h]);

}//end of for-h

System.out.println();

//taking individual inputs

try{

ans=inpt.readLine();

}

catch(IOException e){}

// if(ans.length()!=1)

// System.out.println("Please enter only one character at a time. Try again.");

// continue label;

for(int j=0;j<l;j++){

String c=""+question.charAt(j);

String ch=inter[j];

if(c.equals(" "))

continue;

if(ans.equals("A")||ans.equals("E")||ans.equals("I")||ans.equals("O")||ans.equals("U"))

continue;

if(ans.equals(c)){

flag=true;

ch=ans;

}//end of if

inter[j]=ch;

}//end of for-j

if(flag==false)

chances--;

String answer="";

System.out.println();

for(int k=0;k<l;k++){

answer=answer+inter[k];

// System.out.print(inter[k]);

}

for(int a=0;a<answer.length()\*2;a++){

if(a%2==0)

System.out.print(answer.charAt(a/2));

else

System.out.print(" ");

}

if(answer.equals(question))//When I had typed if(answer==question), it was continuing even after the correct answer was got.

break;

}//end of for-i

System.out.print("\nYour answer = ");

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

System.out.print(inter[i]);

System.out.println("\nCorrect answer = "+question);

String y;

System.out.print("\n\nRetry (Y/N) ? ");

try{

y=inpt.readLine();

if(y.equals("Y")){

System.out.println("\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_");

guess();

}

else{

System.out.println("Thank you for playing !");

System.out.println("\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_");

}

}

catch(IOException e){}

}

public static void main(String args[]){

Bollywood b=new Bollywood();

b.guess();

}

}