public class Hangman

{

public static void main(String args[])

{

Scanner sc=new Scanner(System.in);

System.out.println("lets play hangman");

System.out.println("instructions:");

System.out.println("1. Guess the letters of the word");

System.out.println("2. You will be provided with 2 clues");

System.out.println("3. You cant guess more than 3 wrong letters");

System.out.println("5. Dont Guess the same letter twice");

System.out.println("All the Best!!!");

while(true)

{

int c=0,w=0,score=0;char ch1;

char word1[]={'\*','a','\*','\*','\*','a','\*','\*'};

System.out.println(word1);

for(int i=0;c<5&&w<3;i++)

{

System.out.println("Enter a letter");

ch1=sc.next().charAt(0);

switch(ch1)

{

case 'b':

c+=1;

System.out.println("Correct Guess");

word1[0]='b';

word1[4]='b';

System.out.println(word1);

break;

case 'a':

System.out.println("Correct Guess");

word1[1]='a';

word1[5]='a';

System.out.println(word1);

break;

case 'h':

c+=1;

System.out.println("Correct Guess");

word1[2]='h';

System.out.println(word1);

break;

case 'u':

c+=1;

System.out.println("Correct Guess");

word1[3]='u';

System.out.println(word1);

break;

case 'l':

c+=1;

System.out.println("Correct Guess");

word1[6]='l';

System.out.println(word1);

break;

case 'i':

c+=1;

System.out.println("Correct Guess");

word1[7]='i';

System.out.println(word1);

break;

default:

w+=1;

System.out.println("wrong Guess");

System.out.println(word1);

break;

}

if(c==5)

{

System.out.println("Congrats U have guessed all the letters");

System.out.println("word- "+"bahubali");

score+=1;

}

else if(w==1)

System.out.println("Clue1- "+"Director of this movie is Rajamouli");

else if(w==2)

{ System.out.println("Clue2- "+"Hero of this movie is Prabhas");

System.out.println("careful!only 1 chance remaining");}

else if(w==3)

{

System.out.println("Sorry you have guessed 3 wrong letters");

}

}

System.out.println("Your score is "+score+" out of 5");

c=0;w=0;

System.out.println("!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!");

System.out.println("next word");

char word2[]={'\*','r','\*','\*','\*','\*'};

System.out.println(word2);

for(int i=0;c<5&&w<3;i++)

{

System.out.println("Enter a letter");

ch1=sc.next().charAt(0);

switch(ch1)

{

case 'c':

c+=1;

System.out.println("Correct Guess");

word2[0]='c';

System.out.println(word2);

break;

case 'r':

c+=1;

System.out.println("Correct Guess");

word2[5]='r';

System.out.println(word2);

break;

case 'a':

c+=1;

System.out.println("Correct Guess");

word2[2]='a';

System.out.println(word2);

break;

case 't':

c+=1;

System.out.println("Correct Guess");

word2[3]='t';

System.out.println(word2);

break;

case 'e':

c+=1;

System.out.println("Correct Guess");

word2[4]='e';

System.out.println(word2);

break;

default:

w+=1;

System.out.println("wrong Guess");

System.out.println(word2);

break;

}

if(c==5)

{

System.out.println("Congrats U have guessed all the letters");

System.out.println("word- "+"crater");

score+=1;

}

else if(w==1)

System.out.println("Clue1- "+"You will find a lot of them on the moon");

else if(w==2)

{System.out.println("Clue2- "+"the most famous one is found in arizona desert");

System.out.println("careful!only 1 chance remaining");

}

else if(w==3)

{

System.out.println("Sorry you have guessed 3 wrong letters");

}

}

System.out.println("Your score is "+score+" out of 5");

c=0;w=0;

System.out.println("@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@");

System.out.println("next word");

char word3[]={'\*','o','\*','\*','\*','\*'};

System.out.println(word3);

for(int i=0;c<5&&w<3;i++)

{

System.out.println("Enter a letter");

ch1=sc.next().charAt(0);

switch(ch1)

{

case 'c':

c+=1;

System.out.println("Correct Guess");

word3[0]='c';

System.out.println(word3);

break;

case 'o':

System.out.println("Correct Guess");

word3[1]='o';

System.out.println(word3);

break;

case 's':

c+=1;

System.out.println("Correct Guess");

word3[2]='s';

System.out.println(word3);

break;

case 'i':

c+=1;

System.out.println("Correct Guess");

word3[3]='i';

System.out.println(word3);

break;

case 'n':

c+=1;

System.out.println("Correct Guess");

word3[4]='n';

System.out.println(word3);

break;

case 'e':

c+=1;

System.out.println("Correct Guess");

word3[5]='e';

System.out.println(word3);

break;

default:

w+=1;

System.out.println("wrong Guess");

System.out.println(word3);

break;

}

if(c==5)

{

System.out.println("Congrats U have guessed all the letters");

System.out.println("word- "+"cosine");

score+=1;

}

else if(w==1)

System.out.println("Clue1- "+"You have surely used this in maths");

else if(w==2)

{ System.out.println("Clue2- "+"it is related to trignometry");

System.out.println("careful!only 1 chance remaining");

}

else if(w==3)

{

System.out.println("Sorry you have guessed 3 wrong letters");

}

}

System.out.println("Your score is "+score+" out of 5");

c=0;w=0;

System.out.println("$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$");

System.out.println("next word");

char word4[]={'\*','o','\*','\*','\*','\*'};

System.out.println(word4);

for(int i=0;c<5&&w<3;i++)

{

System.out.println("Enter a letter");

ch1=sc.next().charAt(0);

switch(ch1)

{

case 'b':

c+=1;

System.out.println("Correct Guess");

word4[0]='b';

System.out.println(word4);

break;

case 'o':

System.out.println("Correct Guess");

word4[1]='o';

System.out.println(word4);

break;

case 'x':

c+=1;

System.out.println("Correct Guess");

word4[2]='x';

System.out.println(word4);

break;

case 'e':

c+=1;

System.out.println("Correct Guess");

word4[3]='e';

System.out.println(word4);

break;

case 'r':

c+=1;

System.out.println("Correct Guess");

word4[4]='r';

System.out.println(word4);

break;

case 's':

c+=1;

System.out.println("Correct Guess");

word4[5]='s';

System.out.println(word4);

break;

default:

w+=1;

System.out.println("wrong Guess");

System.out.println(word4);

break;

}

if(c==5)

{

System.out.println("Congrats U have guessed all the letters");

System.out.println("word- "+"boxers");

score+=1;

}

else if(w==1)

System.out.println("Clue1- "+"those who compete inside the ring");

else if(w==2)

{System.out.println("Clue2- "+"It is also a type of shorts");

System.out.println("careful!only 1 chance remaining");

}

else if(w==3)

{

System.out.println("Sorry you have guessed 3 wrong letters");

}

}

System.out.println("Your score is "+score+" out of 5");

c=0;w=0;

System.out.println("########################################################################################################################################################################################################################################################################################");

System.out.println("next word");

char word5[]={'\*','e','\*','\*','\*','\*'};

System.out.println(word5);

for(int i=0;c<5&&w<3;i++)

{

System.out.println("Enter a letter");

ch1=sc.next().charAt(0);

switch(ch1)

{

case 'm':

c+=1;

System.out.println("Correct Guess");

word5[0]='m';

System.out.println(word5);

break;

case 'e':

System.out.println("Correct Guess");

word5[1]='e';

System.out.println(word5);

break;

case 'l':

c+=1;

System.out.println("Correct Guess");

word5[2]='l';

System.out.println(word5);

break;

case 'o':

c+=1;

System.out.println("Correct Guess");

word5[3]='o';

System.out.println(word5);

break;

case 'd':

c+=1;

System.out.println("Correct Guess");

word5[4]='d';

System.out.println(word5);

break;

case 'y':

c+=1;

System.out.println("Correct Guess");

word5[5]='y';

System.out.println(word5);

break;

default:

w+=1;

System.out.println("wrong Guess");

System.out.println(word5);

break;

}

if(c==5)

{

System.out.println("Congrats U have guessed all the letters");

System.out.println("word- "+"melody");

score+=1;

}

else if(w==1)

System.out.println("Clue1- "+"every song should have\_\_\_\_\_\_\_\_\_");

else if(w==2){

System.out.println("Clue2- "+"it is also the name of a chocolate");

System.out.println("careful!only 1 chance remaining");}

else if(w==3)

{

System.out.println("Sorry you have guessed 3 wrong letters");

}

}

System.out.println("Your final score is "+score+" out of 5");

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

System.out.println("^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^");

System.out.println("enter 1 to retry");

System.out.println("enter 2 to exit");

int n=sc.nextInt();

if(n==1)

continue;

else if(n==2)

break;

else

System.out.println("enter 1 or 2 only");

}

}

}