import java.util.\*;

class Main{

public static void main(String[] args)

{

Random rand = new Random();

int randomNumber = rand.nextInt(100)+1;

int k=5;

int trycount = 0;

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

{

System.out.println("Enter ur guess(1-100):");

Scanner scanner = new Scanner(System.in);

int playerguess =scanner.nextInt();

trycount++;

if(playerguess==randomNumber)

{

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

System.out.println("It took you"+trycount+"tries");

if(trycount<=5 && trycount>=1)

{

System.out.println("Your score is "+(k-trycount+1)+"out of 5");

}

break;

}

else if(randomNumber>playerguess)

{

System.out.println("the number is higher,guess again");

}

else{

System.out.println("the number id lower,guess again");

}

if(i==k-1)

{

System.out.println("trails completed");

System.out.println("The number is"+randomNumber);

}

}

}

}