

Welcome to Java | HackerRank

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PrepareJavaIntroductionWelcome to Java!

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Problem

Submissions

Leaderboard

Discussions

Welcome to the world of Java! In this challenge, we practice printing to stdout.

The code stubs in your editor declare a `Solution` class and a main method. Complete the main method by copying the two lines of code below and pasting them inside the body of your main method.

```
System.out.println("Hello, World.");
System.out.println("Hello, Java.");
```

Input Format

There is no input for this challenge.

Output Format

You must print two lines of output:

1. Print `Hello, World.` on the first line.
2. Print `Hello, Java.` on the second line.

Sample Output

```
Hello, World.
Hello, Java.
```

Change Theme

Language

Java 7

⌵

⌵

```
1 public class Solution {
2
3     public static void main(String[] args) {
4         System.out.println("Hello, World.");
5         System.out.println("Hello, Java.");
6     }
7 }
8
9
```

Line: 9 Col: 1

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Java Stdin and Stdout I | HackerRank

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PrepareJavaIntroductionJava Stdin and Stdout I

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Problem

Submissions

Leaderboard

Discussions

Most HackerRank challenges require you to read input from `stdin` (standard input) and write output to `stdout` (standard output).

One popular way to read input from `stdin` is by using the `Scanner` class and specifying the Input Stream as `System.in`. For example:

```
Scanner scanner = new Scanner(System.in);
String myString = scanner.next();
int myInt = scanner.nextInt();
scanner.close();

System.out.println("myString is: " + myString);
System.out.println("myInt is: " + myInt);
```

The code above creates a `Scanner` object named `scanner` and uses it to read a `String` and an `int`. It then closes the `Scanner` object because there is no more input to read, and prints to `stdout` using `System.out.println(String)`. So, if our input is:

```
Hi 5
```

Our code will print:

```
myString is: Hi
myInt is: 5
```

Alternatively, you can use the [BufferedReader](#) class.

Task

Change Theme

Language

Java 7

⌵

⌵

```
1 import java.util.*;
2
3 public class Solution {
4
5     public static void main(String[] args) {
6         Scanner scan = new Scanner(System.in);
7         int a = scan.nextInt();
8         int b = scan.nextInt();
9         int c = scan.nextInt();
10        System.out.println(a);
11        System.out.println(b);
12        System.out.println(c);
13    }
14 }
15
```

Line: 15 Col: 1

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Java Stdin and Stdout II | Hackerrank

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PrepareJavaIntroductionJava Stdin and Stdout II

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Problem

In this challenge, you must read an integer, a double, and a String from stdin, then print the values according to the instructions in the Output Format section below. To make the problem a little easier, a portion of the code is provided for you in the editor.

Note: We recommend completing [Java Stdin and Stdout I](#) before attempting this challenge.

Input Format

There are three lines of input:

1. The first line contains an integer.
2. The second line contains a double.
3. The third line contains a String.

Output Format

There are three lines of output:

1. On the first line, print `String`: followed by the unaltered String read from stdin.
2. On the second line, print `Double`: followed by the unaltered double read from stdin.
3. On the third line, print `Int`: followed by the unaltered integer read from stdin.

To make the problem easier, a portion of the code is already provided in the editor.

Note: If you use the `nextLine()` method immediately following the `nextInt()` method, recall that `nextInt()` reads integer tokens; because of this, the last newline character for that line of integer input is still queued in the input buffer and the next `nextLine()` will be reading the remainder of the integer line (which is empty).

Sample Input

Change ThemeLanguageJava 7

```
1 import java.util.Scanner;
2
3 public class Solution {
4
5     public static void main(String[] args) {
6         Scanner scan = new Scanner(System.in);
7         int i = scan.nextInt();
8         double d = scan.nextDouble();
9         scan.nextLine();
10        String s = scan.nextLine();
11
12        System.out.println("String: " + s);
13        System.out.println("Double: " + d);
14        System.out.println("Int: " + i);
15    }
16 }
17
```

Line: 17 Col: 1

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Java Output Formatting | Hackerrank

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Problem

Java's `System.out.printf` function can be used to print formatted output. The purpose of this exercise is to test your understanding of formatting output using `printf`.

To get you started, a portion of the solution is provided for you in the editor; you must format and print the input to complete the solution.

Input Format

Every line of input will contain a String followed by an integer.

Each String will have a maximum of 10 alphabetic characters, and each integer will be in the inclusive range from 0 to 999.

Output Format

In each line of output there should be two columns:

The first column contains the String and is left justified using exactly 15 characters.

The second column contains the integer, expressed in exactly 3 digits; if the original input has less than three digits, you must pad your output's leading digits with zeroes.

Sample Input

java 100
cpp 65
python 50

Sample Output

Change ThemeLanguageJava 7

```
1 import java.util.Scanner;
2
3 public class Solution {
4
5     public static void main(String[] args) {
6         Scanner sc=new Scanner(System.in);
7         System.out.println("=====");
8         for(int i=0;i<3;i++){
9             String s1=sc.next();
10            int x=sc.nextInt();
11            System.out.printf("%-15s%03d\n", s1, x);
12        }
13        System.out.println("=====");
14    }
15 }
16
17
18
19
20
```

Line: 20 Col: 1

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Java Loops I | HackerRank

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Java

Introduction

Java Loops I

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Problem

Objective

Task

Input Format

Constraints

Output Format

Sample Input

Sample Output

In this challenge, we're going to use loops to help us do some simple math.

Given an integer, N , print its first 10 multiples. Each multiple $N \times i$ (where $1 \leq i \leq 10$) should be printed on a new line in the form: $N \times i = \text{result}$.

A single integer, N .

$2 \leq N \leq 20$

Print 10 lines of output; each line i (where $1 \leq i \leq 10$) contains the **result** of $N \times i$ in the form:
 $N \times i = \text{result}$.

2

2 x 1 = 2

2 x 2 = 4

2 x 3 = 6

2 x 4 = 8

2 x 5 = 10

2 x 6 = 12

2 x 7 = 14

2 x 8 = 16

2 x 9 = 18

2 x 10 = 20

Change Theme

Language

Java 7

```

1  import java.io.*;
2  import java.math.*;
3  import java.security.*;
4  import java.text.*;
5  import java.util.*;
6  import java.util.concurrent.*;
7  import java.util.regex.*;
8
9
10
11 public class Solution {
12     public static void main(String[] args) throws IOException {
13         BufferedReader bufferedReader = new BufferedReader(new InputStreamReader(
14             System.in));
15
16         int N = Integer.parseInt(bufferedReader.readLine().trim());
17         for(int i = 1; i <= 10; i++){
18             System.out.println(N + " x " + i + " = " + (N * i));
19         }
20         bufferedReader.close();
21     }
22 }
23

```

Line: 23 Col: 1

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Java Loops II | HackerRank

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Java

Introduction

Java Loops II

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Problem

Objective

Task

Input Format

Constraints

Output Format

Sample Input

We use the integers a , b , and n to create the following series:

$(a + 2^0 \cdot b), (a + 2^0 \cdot b + 2^1 \cdot b), \dots, (a + 2^0 \cdot b + 2^1 \cdot b + \dots + 2^{n-1} \cdot b)$

You are given q queries in the form of a , b , and n . For each query, print the series corresponding to the given a , b , and n values as a single line of n space-separated integers.

The first line contains an integer, q , denoting the number of queries.

Each line i of the q subsequent lines contains three space-separated integers describing the respective a_i , b_i , and n_i values for that query.

$0 \leq q \leq 500$

$0 \leq a, b \leq 50$

$1 \leq n \leq 15$

For each query, print the corresponding series on a new line. Each series must be printed in order as a single line of n space-separated integers.

2

0 2 10

5 2 5

Change Theme

Language

Java 7

```

1  import java.util.*;
2  import java.io.*;
3
4  class Solution{
5      public static void main(String []argh){
6          Scanner in = new Scanner(System.in);
7          int t=in.nextInt();
8          for(int i=0;i<t;i++){
9              int a = in.nextInt();
10             int b = in.nextInt();
11             int n = in.nextInt();
12             int sum = a;
13             for(int j = 0; j < n; j++) {
14                 sum = sum + (1 << j) * b;
15             }
16             System.out.print(sum);
17             if(j != n - 1)
18                 System.out.print(" ");
19             System.out.println();
20         }
21         in.close();
22     }
23 }
24

```

Line: 24 Col: 1

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Java Datatypes | HackerRank

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Problem

Java has 8 primitive data types; char, boolean, byte, short, int, long, float, and double. For this exercise, we'll work with the primitives used to hold integer values (byte, short, int, and long):

- A byte is an 8-bit signed integer.
- A short is a 16-bit signed integer.
- An int is a 32-bit signed integer.
- A long is a 64-bit signed integer.

Submissions

Given an input integer, you must determine which primitive data types are capable of properly storing that input.

To get you started, a portion of the solution is provided for you in the editor.

Reference: <https://docs.oracle.com/javase/tutorial/java/nutsandbolts/datatypes.html>

Input Format

The first line contains an integer, T , denoting the number of test cases.

Each test case, T , is comprised of a single line with an integer, n , which can be arbitrarily large or small.

Output Format

For each input variable n and appropriate primitive *data type*, you must determine if the given primitives are capable of storing it. If yes, then print:

n can be fitted in:
* dataType

Discussions

Change Theme Language Java 7

```
6 class Solution{
7     public static void main(String []args)
12         Scanner sc = new Scanner(System.in);
13         int t=sc.nextInt();
14
15         for(int i=0;i<t;i++)
16
17
18             try
19             {
20                 long x=sc.nextLong();
21                 System.out.println(x+" can be fitted in:");
22                 if(x>=128 && x<=127)System.out.println("* byte");
23                 if(x>=32768 && x<=32767)System.out.println("* short");
24                 if(x>=2147483648 && x<=2147483647)System.out.println("* int");
25                 System.out.println("* long");
26             }
27             catch(Exception e)
28             {
29                 System.out.println(sc.next()+" can't be fitted anywhere.");
30             }
31
32
33 }
```

Line: 18 Col: 16

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Java End-of-file | HackerRank

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PrepareJavaIntroductionJava End-of-file

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Problem

"In computing, End Of File (commonly abbreviated EOF) is a condition in a computer operating system where no more data can be read from a data source." — (Wikipedia: End-of-file)

Submissions

The challenge here is to read n lines of input until you reach EOF, then number and print all n lines of content.

Hint: Java's Scanner.hasNext() method is helpful for this problem.

Input Format

Read some unknown n lines of input from stdin(System.in) until you reach EOF; each line of input contains a non-empty String.

Output Format

For each line, print the line number, followed by a single space, and then the line content received as input.

Sample Input

Hello world
I am a file
Read me until end-of-file.

Sample Output

1 Hello world

Discussions

Change Theme Language Java 7

```
1 import java.io.*;
2 import java.util.*;
3 import java.text.*;
4 import java.math.*;
5 import java.util.regex.*;
6
7 public class Solution {
8
9     public static void main(String[] args) {
10         Scanner sc = new Scanner(System.in);
11         int lineNumber = 1;
12         while(sc.hasNext()) {
13             String line = sc.nextLine();
14             System.out.println(lineNumber + " " + line);
15             lineNumber++;
16         }
17     }
18 }
19
```

Line: 19 Col: 1

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Java Static Initializer Block | HackerRank

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Problem

Submissions

Leaderboard

Discussions

Static initialization blocks are executed when the class is loaded, and you can initialize static variables in those blocks.

It's time to test your knowledge of Static initialization blocks. You can read about it [here](#).

You are given a class Solution with a main method. Complete the given code so that it outputs the area of a parallelogram with breadth B and height H . You should read the variables from the standard input.

If $B \leq 0$ or $H \leq 0$, the output should be "java.lang.Exception: Breadth and height must be positive" without quotes.

Input Format

There are two lines of input. The first line contains B : the breadth of the parallelogram. The next line contains H : the height of the parallelogram.

Constraints

- $-100 \leq B \leq 100$
- $-100 \leq H \leq 100$

Output Format

If both values are greater than zero, then the main method must output the area of the parallelogram. Otherwise, print "java.lang.Exception: Breadth and height must be positive" without quotes.

Sample input 1

1

Change Theme

Language

Java 7

```
import java.util.*;

public class Solution {
    static int B;
    static int H;
    static boolean flag = true;
    static {
        Scanner sc = new Scanner(System.in);
        B = sc.nextInt();
        H = sc.nextInt();
        if(B <= 0 || H <= 0) {
            flag = false;
        }
        System.out.println("java.lang.Exception: Breadth and height must be positive");
    }

    public static void main(String[] args){
        if(flag){
            int area=B*H;
            System.out.print(area);
        }

        //end of main
    }
}
```

Line: 8 Col: 1

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Java Int to String | HackerRank

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Problem

Submissions

Leaderboard

Discussions

You are given an integer n , you have to convert it into a string.

Please complete the partially completed code in the editor. If your code successfully converts n into a string, the code will print "Good job". Otherwise it will print "Wrong answer".

n can range between -100 to 100 inclusive.

Sample Input 0

100

Sample Output 0

Good job

Change Theme

Language

Java 7

```
import java.util.*;
import java.security.*;

public class Solution {
    public static void main(String[] args) {
        DoNotTerminate.forbidExit();

        try {
            Scanner in = new Scanner(System.in);
            int n = in.nextInt();
            in.close();
            //String s=???; Complete this line below
            String s = Integer.toString(n);
            //Write your code here

        } catch (DoNotTerminate.ExitTrappedException e) {
            System.out.println("Unsuccessful Termination!!");
        }
    }
}
```

Line: 13 Col: 1

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Test against custom input

Run Code

Submit Code

Java Date and Time | HackerRank

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Java

Introduction

Java Date and Time

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Problem

The `Calendar` class is an abstract class that provides methods for converting between a specific instant in time and a set of calendar fields such as YEAR, MONTH, DAY_OF_MONTH, HOUR, and so on, and for manipulating the calendar fields, such as getting the date of the next week.

You are given a date. You just need to write the method, `getDay`, which returns the day on that date. To simplify your task, we have provided a portion of the code in the editor.

Example

`month = 8`
`day = 14`
`year = 2017`

The method should return `MONDAY` as the day on that date.

Submissions

Leaderboard

Discussions

AUGUST 2017						
SUN	MON	TUE	WED	THU	FRI	SAT
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19

Change Theme

Language

Java 7

```

1 > import java.io.*; ...
8
9 class Result {
10
11     /*
12      * Complete the 'findDay' function below.
13      *
14      * The function is expected to return a STRING.
15      * The function accepts following parameters:
16      * 1. INTEGER month
17      * 2. INTEGER day
18      * 3. INTEGER year
19      */
20
21     public static String findDay(int month, int day, int year) {
22         Calendar cal = new GregorianCalendar(year, month - 1, day);
23
24         int dayOfWeek = cal.get(Calendar.DAY_OF_WEEK);
25         String[] days = {
26             "SUNDAY", "MONDAY", "TUESDAY",
27             "WEDNESDAY", "THURSDAY", "FRIDAY", "SATURDAY"
28         };
29         return days[dayOfWeek - 1];
30     }
31

```

Line: 8 Col: 1

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Java Currency Formatter | HackerRank

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Prepare

Java

Introduction

Java Currency Formatter

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Problem

Given a *double-precision* number, *payment*, denoting an amount of money, use the `NumberFormat` class' `getCurrencyInstance` method to convert *payment* into the US, Indian, Chinese, and French currency formats. Then print the formatted values as follows:

US: formattedPayment
 India: formattedPayment
 China: formattedPayment
 France: formattedPayment

where *formattedPayment* is *payment* formatted according to the appropriate `Locale`'s currency.

Note: India does not have a built-in `Locale`, so you must *construct one* where the language is `en` (i.e., English).

Input Format

A single double-precision number denoting *payment*.

Constraints

- $0 \leq \text{payment} \leq 10^9$

Output Format

On the first line, print US: *u* where *u* is *payment* formatted for US currency.
 On the second line, print India: *i* where *i* is *payment* formatted for Indian currency.
 On the third line, print China: *c* where *c* is *payment* formatted for Chinese currency.
 On the fourth line, print France: *f*, where *f* is *payment* formatted for French currency.

Submissions

Leaderboard

Discussions

Change Theme

Language

Java 7

```

1 import java.util.*;
2 import java.text.*;
3
4 public class Solution {
5
6     public static void main(String[] args) {
7         Scanner scanner = new Scanner(System.in);
8         double payment = scanner.nextDouble();
9         scanner.close();
10        NumberFormat usFormat = NumberFormat.getCurrencyInstance(Locale.US);
11        Locale indiaLocale = new Locale("en", "IN");
12        NumberFormat indiaFormat = NumberFormat.getCurrencyInstance(indiaLocale);
13        NumberFormat chinaFormat = NumberFormat.getCurrencyInstance(Locale.CHINA);
14        NumberFormat franceFormat = NumberFormat.getCurrencyInstance(Locale.FRANC
15        String us = usFormat.format(payment);
16        String india = indiaFormat.format(payment);
17        String china = chinaFormat.format(payment);
18        String france = franceFormat.format(payment);
19        System.out.println("US: " + us);
20        System.out.println("India: " + india);
21        System.out.println("China: " + china);
22        System.out.println("France: " + france);
23    }
24 }
25

```

Line: 25 Col: 1

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Java String Reverse | HackerRank

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PrepareJava>StringsJava String Reverse

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Problem

Submissions

Leaderboard

Discussions

A palindrome is a word, phrase, number, or other sequence of characters which reads the same backward or forward.

Given a string *A*, print Yes if it is a palindrome, print No otherwise.

Constraints

- A* will consist at most 50 lower case english letters.

Sample Input

```
madam
```

Sample Output

```
Yes
```

Change Theme

Language

Java 7

⌵

⌵

```
1 import java.io.*;
2 import java.util.*;
3
4 public class Solution {
5
6     public static void main(String[] args) {
7
8         Scanner sc=new Scanner(System.in);
9         String A=sc.next();
10        String reverse = "";
11
12        for (int i = A.length() - 1; i >= 0; i--) {
13            reverse += A.charAt(i);
14        }
15
16        if (A.equals(reverse)) {
17            System.out.println("Yes");
18        } else {
19            System.out.println("No");
20        }
21
22        sc.close();
23
24    }
25 }
```

Line: 29 Col: 1

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Java Anagrams | HackerRank

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PrepareJava>StringsJava Anagrams

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Problem

Submissions

Leaderboard

Discussions

Two strings, *a* and *b*, are called anagrams if they contain all the same characters in the same frequencies. For this challenge, the test is not case-sensitive. For example, the anagrams of CAT are CAT, ACT, tac, TCA, aTC, and CtA.

Function Description

Complete the isAnagram function in the editor.

isAnagram has the following parameters:

- string *a*: the first string
- string *b*: the second string

Returns

- boolean: If *a* and *b* are case-insensitive anagrams, return true. Otherwise, return false.

Input Format

The first line contains a string *a*.

The second line contains a string *b*.

Constraints

- $1 \leq \text{length}(a), \text{length}(b) \leq 50$
- Strings *a* and *b* consist of English alphabetic characters.
- The comparison should NOT be case sensitive.

Sample Input 0

```
anagram
margana
```

Change Theme

Language

Java 7

⌵

⌵

```
1 >import java.util.Scanner;...
4
5 static boolean isAnagram(String a, String b) {
6     if (a.length() != b.length()) {
7         return false;
8     }
9
10    a = a.toLowerCase();
11    b = b.toLowerCase();
12
13    int[] count = new int[26];
14
15    for (int i = 0; i < a.length(); i++) {
16        count[a.charAt(i) - 'a']++;
17        count[b.charAt(i) - 'a']--;
18    }
19
20    for (int i = 0; i < 26; i++) {
21        if (count[i] != 0) {
22            return false;
23        }
24    }
25
26    return true;
27 }
```

Line: 4 Col: 1

⬆️ Upload Code as File

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Java String Tokens | HackerRank

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PrepareJava > StringsJava String Tokens

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Problem

Submissions

Leaderboard

Discussions

Given a string, `s`, matching the regular expression `[A-Za-z !,?._'@]+`, split the string into tokens. We define a token to be one or more consecutive English alphabetic letters. Then, print the number of tokens, followed by each token on a new line.

Note: You may find the `String.split` method helpful in completing this challenge.

Input Format

A single string, `s`.

Constraints

- $1 \leq \text{length of } s \leq 4 \cdot 10^5$
- `s` is composed of any of the following: English alphabetic letters, blank spaces, exclamation points (!), commas (,), question marks (?), periods (.), underscores (_), apostrophes ('), and at symbols (@).

Output Format

On the first line, print an integer, `n`, denoting the number of tokens in string `s` (they do not need to be unique). Next, print each of the `n` tokens on a new line in the same order as they appear in input string `s`.

Sample Input

```
He is a very very good boy, isn't he?
```

Sample Output

Change Theme

LanguageJava 7

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```
1  import java.io.*;
2  import java.util.*;
3
4  public class Solution {
5
6      public static void main(String[] args) {
7          Scanner scan = new Scanner(System.in);
8          String s = scan.nextLine();
9          scan.close();
10
11          s = s.trim();
12
13          if (s.length() == 0) {
14              System.out.println(0);
15              return;
16          }
17
18          String[] tokens = s.split("[A-Za-z]+");
19
20          System.out.println(tokens.length);
21
22          for (String token : tokens) {
23              System.out.println(token);
24          }
25          scan.close();
26      }
27  }
```

Line: 29 Col: 1

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Pattern Syntax Checker | HackerRank

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PrepareJava > StringsPattern Syntax Checker

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Problem

Submissions

Leaderboard

Discussions

Using **Regex**, we can easily match or search for patterns in a text. Before searching for a pattern, we have to specify one using some well-defined syntax.

In this problem, you are given a pattern. You have to check whether the syntax of the given pattern is valid.

Note: In this problem, a regex is only valid if you can compile it using the `Pattern.compile` method.

Input Format

The first line of input contains an integer `N`, denoting the number of test cases. The next `N` lines contain a string of any printable characters representing the pattern of a regex.

Output Format

For each test case, print `Valid` if the syntax of the given pattern is correct. Otherwise, print `Invalid`. Do not print the quotes.

Sample Input

```
3
([A-Z])(.+)
[AZ[a-z](a-z)
batcatpat(nat
```

Sample Output

```
Valid
Invalid
Invalid
```

Change Theme

LanguageJava 7

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```
1  import java.util.Scanner;
2  import java.util.regex.*;
3
4  public class Solution
5  {
6      public static void main(String[] args){
7          Scanner in = new Scanner(System.in);
8          int testCases = Integer.parseInt(in.nextLine());
9          while(testCases>0){
10              String pattern = in.nextLine();
11
12              try {
13                  Pattern.compile(pattern);
14                  System.out.println("Valid");
15              } catch (PatternSyntaxException e) {
16                  System.out.println("Invalid");
17              }
18
19              testCases--;
20          }
21          in.close();
22      }
23  }
```

Line: 27 Col: 1

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PrepareJava>StringsJava Regex

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Problem

Write a class called MyRegex which will contain a string pattern. You need to write a regular expression and assign it to the pattern such that it can be used to validate an IP address. Use the following definition of an IP address:

IP address is a string in the form "A.B.C.D", where the value of A

Some valid IP address:

000.12.12.034
121.234.12.12
23.45.12.56

Some invalid IP address:

000.12.234.23.23
666.666.23.23
.213.123.23.32
23.45.22.32.
I.Am.not.an.ip

In this problem you will be provided strings containing any combination of ASCII characters. You have to write a regular expression to find the valid IPs.

Just write the MyRegex class which contains a String **pattern**. The string should contain the correct regular expression.

(MyRegex class MUST NOT be public)

Submissions

Leaderboard

Discussions

Change Theme

Language

Java 7

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⌵

```
1 import java.util.regex.Matcher;
2 import java.util.regex.Pattern;
3 import java.util.Scanner;
4
5 class Solution{
6
7     public static void main(String[] args){
8         Scanner in = new Scanner(System.in);
9         while(in.hasNext()){
10             String IP = in.next();
11             System.out.println(IP.matches(new MyRegex().pattern));
12         }
13     }
14 }
15
16 class MyRegex {
17
18     String pattern = "^([0-5]|2[0-4]|0-9|1[0-9]{2}|0?[0-9]{1,2})\\.([0-5]|2[0-4]|0-9|1[0-9]{2}|0?[0-9]{1,2})\\.([0-5]|2[0-4]|0-9|1[0-9]{2}|0?[0-9]{1,2})\\.([0-5]|2[0-4]|0-9|1[0-9]{2}|0?[0-9]{1,2})$";
19
20 }
21
22
23
```

Line: 22 Col: 2

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Java Regex 2 - Duplicate Words

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PrepareJava>StringsJava Regex 2 - Duplicate Words

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Problem

In this challenge, we use regular expressions (Regex) to remove instances of words that are repeated more than once, but retain the first occurrence of any case-insensitive repeated word. For example, the words Love and to are repeated in the sentence I Love Love to To to code. Can you complete the code in the editor so it will turn I Love Love to To to code into I Love to code?

To solve this challenge, complete the following three lines:

1. Write a Regex that will match any repeated word.

2. Complete the second compile argument so that the compiled Regex is case-insensitive.

3. Write the two necessary arguments for replaceAll such that each repeated word is replaced with the very first instance the word found in the sentence. It must be the exact first occurrence of the word, as the expected output is case-sensitive.

Note: This challenge uses a custom checker; you will fail the challenge if you modify anything other than the three locations that the comments direct you to complete. To restore the editor's original stub code, create a new buffer by clicking on the branch icon in the top left of the editor.

Input Format

The following input is handled for you the given stub code:

The first line contains an integer, *n*, denoting the number of sentences.

Each of the *n* subsequent lines contains a single sentence consisting of English alphabetic letters and whitespace characters.

Submissions

Leaderboard

Discussions

Change Theme

Language

Java 7

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```
1 import java.util.Scanner;
2 import java.util.regex.Matcher;
3 import java.util.regex.Pattern;
4
5 public class DuplicateWords {
6
7     public static void main(String[] args) {
8
9         String regex = "\\b(\\w+)(\\s+\\1\\b)+";
10         Pattern p = Pattern.compile(regex, Pattern.CASE_INSENSITIVE);
11
12         Scanner in = new Scanner(System.in);
13         int numSentences = Integer.parseInt(in.nextLine());
14
15         while (numSentences-- > 0) {
16             String input = in.nextLine();
17
18             Matcher m = p.matcher(input);
19
20             // Check for subsequences of input that match the compiled pattern
21             while (m.find()) {
22                 input = input.replaceAll(m.group(), m.group(1));
23             }
24
25             // Prints the modified sentence.
26
```

Line: 32 Col: 1

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Valid Username Regular Expression

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PrepareJava > StringsValid Username Regular Expression

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Problem

Submissions

Leaderboard

Discussions

You are updating the username policy on your company's internal networking platform.

According to the policy, a username is considered valid if all the following constraints are satisfied:

- The username consists of 8 to 30 characters inclusive. If the username consists of less than 8 or greater than 30 characters, then it is an invalid username.
- The username can only contain alphanumeric characters and underscores (`_`). Alphanumeric characters describe the character set consisting of lowercase characters `[a-z]`, uppercase characters `[A-Z]`, and digits `[0-9]`.
- The first character of the username must be an alphabetic character, i.e., either lowercase character `[a-z]` or uppercase character `[A-Z]`.

For example:

Username	Validity
Julia	INVALID; Username length < 8 characters
Samantha	VALID
Samantha_21	VALID
!Samantha	INVALID; Username begins with non-alphabetic character
Samantha?10_2A	INVALID; '?' character not allowed

Update the value of `regularExpression` field in the `UsernameValidator` class so that the regular expression only matches with valid usernames.

Input Format

The first line of input contains an integer `n`, describing the total number of usernames.

Change ThemeLanguageJava 7

```
1 import java.util.Scanner;
2 class UsernameValidator {
3     /*
4      * Write regular expression here.
5      */
6     public static final String regularExpression = "[A-Za-z][A-Za-z0-9_]{7,29}";
7 }
8
9
10 public class Solution {
11     private static final Scanner scan = new Scanner(System.in);
12
13     public static void main(String[] args) {
14         int n = Integer.parseInt(scan.nextLine());
15         while (n-- != 0) {
16             String userName = scan.nextLine();
17
18             if (userName.matches(UsernameValidator.regularExpression)) {
19                 System.out.println("Valid");
20             } else {
21                 System.out.println("Invalid");
22             }
23         }
24     }
25 }
```

Line: 2 Col: 1

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Java Primality Test | HackerRank

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PrepareJava > BigIntegerJava Primality Test

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Problem

Submissions

Leaderboard

Discussions

A prime number is a natural number greater than 1 whose only positive divisors are 1 and itself. For example, the first six prime numbers are 2, 3, 5, 7, 11, and 13.

Given a large integer, `n`, use the Java `BigInteger` class' `isProbablePrime` method to determine and print whether it's prime or not prime.

Input Format

A single line containing an integer, `n` (the number to be checked).

Constraints

- `n` contains at most 100 digits.

Output Format

If `n` is a prime number, print `prime`; otherwise, print `not prime`.

Sample Input

```
13
```

Sample Output

```
prime
```

Explanation

The only positive divisors of 13 are 1 and 13, so we print `prime`.

Change ThemeLanguageJava 7

```
1 import java.io.*;
2 import java.math.*;
3 import java.security.*;
4 import java.text.*;
5 import java.util.*;
6 import java.util.concurrent.*;
7 import java.util.regex.*;
8
9
10
11 public class Solution {
12     public static void main(String[] args) throws IOException {
13         BufferedReader bufferedReader = new BufferedReader(new InputStreamReader(System.in));
14
15         String n = bufferedReader.readLine();
16
17         BigInteger number = new BigInteger(n);
18
19         if (number.isProbablePrime(100)) {
20             System.out.println("prime");
21         } else {
22             System.out.println("not prime");
23         }
24     }
25 }
```

Line: 29 Col: 1

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