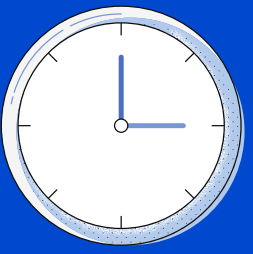


Java if-Statement Homework 6



TASK-1

Description

Using scanner ask user to enter two String value and concatenate them together then print the result. If both String length is not same then omit chars from the longer string so it is the same length as the shorter string. After making both string same length then concatenate it.

EXAMPLE-1:

String 1: "Cell"

String 2: "Phone"

Output: "CellPhon"

EXAMPLE-2:

String 1: "Cable"

String 2: "Mic"

Output: "CabMic"



TASK-2

Description

Using scanner ask user to enter any String value. If this String has the color like red or blue with lower case print the red or blue.

EXAMPLE-1:

Input: "xxredyy"

Output: red

EXAMPLE-2:

Input: "xbxltue"

Output: blue



TASK-3

Description

Given a string, if one or both of the first 2 chars is 'x', print the string without those 'x' chars, and otherwise print the string unchanged.

"xHi" → "Hi"

"Hxi" → "Hi"

"Tesxt" → "Testxt"



TASK-4

Description

Given a string, if a length 2 substring appears at both its beginning and end, print a string without the substring at the beginning, so "HelloHe" yields "lloHe". The substring may overlap with itself, so "Hi" yields "". Otherwise, print the original string unchanged.

Example:

"TestTe" --> print stTe

"TestTi" --> print TestTi



TASK-5 formula

Leap Year Test



GO DOWN FOR TASK



TASK-5

Description

Write a Java program that takes a year from user and print whether that year is a leap year or not.

Input the year: 2016

Output :2016 is a leap year

