//#Method 01

import java.util.Date;

//----------------------

String str = "31/12/2018";

SimpleDateFormat df = new SimpleDateFormat("dd/MM/yyyy");

Date d = df.parse(str);

System.out.println(df.format(d));

—---------------------------------------------------------------

//#Method 02 (

import java.time.LocalDate;

import java.time.format.DateTimeFormatter;

import java.util.Scanner;

/\*\*

\*

\* @author Kiem Ho

\*/

public class SampleInputDate {

public static void main(String[] args) {

LocalDate ld01 = LocalDate.of(2023,12,31);

System.out.println(ld01.format(DateTimeFormatter.ofPattern("dd/MM/yyyy")));

//Input date formatted : dd/MM/yyyy

Scanner sc = new Scanner(System.in);

System.out.println("Input date:");

LocalDate ld02 = LocalDate.parse(sc.nextLine(),DateTimeFormatter.ofPattern("dd/MM/yyyy"));

//print date formatted : MM/dd/yyyy

System.out.println(ld02.format(DateTimeFormatter.ofPattern("MM/dd/yyyy")));

}

}