import java.security.PublicKey;  
import java.util.Scanner;  
  
import java.lang.System;  
import java.lang.String;  
  
class main {  
 public static void main(String args[]) {  
 //TIP Press <shortcut actionId="ShowIntentionActions"/> with your caret at the highlighted  
 // to see how IntelliJ IDEA suggests fixing it.  
 Scanner demo = new Scanner(System.*in*);  
 String a = demo.nextLine();  
 System.*out*.printf(a);  
 }  
}

**Quick setup — if you’ve done this kind of thing before**

[Set up in Desktop](https://desktop.github.com/)

**or**

Top of Form

HTTPS

Bottom of Form

Top of Form

SSH

Bottom of Form



Get started by [creating a new file](https://github.com/Nounika08/spotknack_tasks/new/main) or [uploading an existing file](https://github.com/Nounika08/spotknack_tasks/upload). We recommend every repository include a [README](https://github.com/Nounika08/spotknack_tasks/new/main?readme=1), [LICENSE](https://github.com/Nounika08/spotknack_tasks/new/main?filename=LICENSE.md), and [.gitignore](https://github.com/Nounika08/spotknack_tasks/new/main?filename=.gitignore).

**…or create a new repository on the command line**

echo "# spotknack\_tasks" >> README.md

git init

git add README.md

git commit -m "first commit"

git branch -M main

git remote add origin https://github.com/Nounika08/spotknack\_tasks.git

git push -u origin main

**…or push an existing repository from the command line**

git remote add origin https://github.com/Nounika08/spotknack\_tasks.git

git branch -M main

git push -u origin main

package operators;

import java.util.Scanner;

public class Main {

    public static void main(String[] args) {

        //TIP Press <shortcut actionId="ShowIntentionActions"/> with your caret at the highlighted text

        // to see how IntelliJ IDEA suggests fixing it.

        Scanner input =new Scanner(System.in);

        int num1;

        int num2;

        System.out.println("ENTER THE VALUE FOR NUM1");

        num1 =input.nextInt();

        System.out.println("ENTER THE VALUE FOR NUM2");

        num2=input.nextInt();

        System.out.println("ADDITION:"+(num1 + num2));

        System.out.println("SUBRACTION:"+(num1 - num2));

        System.out.println("DIVISION:"+(num1 / num2));

        System.out.println("MULTIPLY:"+(num1 \* num2));

        System.out.println("MODULUS:"+(num1 % num2));

    }

}

import java.time.Year;  
import java.util.Scanner;

public class Main {  
 public static void main(String[] args) {  
 //TIP Press <shortcut actionId="ShowIntentionActions"/> with your caret at the highlighted text  
 // to see how IntelliJ IDEA suggests fixing it.  
  
 Scanner input =new Scanner(System.*in*);  
 int a;  
 System.*out*.printf("enter a year");  
 a =input.nextInt();  
 if (a % 4 == 0){  
 System.*out*.println(a +" IS A LEEP YEAR");  
 }  
 else{  
 System.*out*.println(a +" IS not a LEEP YEAR");  
  
 }  
  
  
 }  
}