**Toán Tử**

import java.util.Scanner;

public class chap2toantu {

// 001 Toan tu so hoc

public static void main001(String[] args) {

Scanner scanner = new Scanner(System.***in***);

int number1;

int number2;

int result;

System.***out***.println("Input Number 1");

number1 = scanner.nextInt();

System.***out***.println("Input Number 2");

number2 = scanner.nextInt();

// +

result = number1 +number2;

System.***out***.println(number1 + " + " +number2 + " = " +result);

// -

result = number1 - number2;

System.***out***.println(number1 + " - " +number2 + " = " +result);

// \*

result = number1\*number2;

System.***out***.println(number1 + " x " +number2 + " = " +result);

// /

result = number1/number2;

System.***out***.println(number1 + " : " +number2 + " = " +result);

// %

result = number1%number2;

System.***out***.println(number1 + " % " +number2 + " = " +result);

}

// 002 Toan tu gan

public static void main(String[] args) {

int number = 20;

System.***out***.println("Start = " +number);

//number = number + 10;

//System.out.println(+number);

number +=10;

System.***out***.println(+number);

}

}