.data

intput1:.asciiz "\n nhap vao so nguyen x "

intput2:.asciiz "\n nhap vao so nguyen y "

intput3:.asciiz "\n nhap vao phep toan "

intput4:.asciiz "\n phep toan khong hop le "

output:.asciiz "\n Xuat ket qua: "

.globl main

.text

main:

li $v0, 4

la $a0, intput1

syscall

li $v0,5

syscall

move $t0,$v0 #t0 chua so X

#nhap so thu 2

li $v0,4

la $a0, intput2

syscall

li $v0,5

syscall

move $t1,$v0 #t1 chua so Y

#nhap phep toan

li $v0,4

la $a0, intput3

syscall

li $v0,12

syscall

move $t2,$v0 #t0 chua phep toan

bne $t2,'+',kiemtrapheptru

add $t5,$t0,$t1

li $v0,4

la $a0,output

syscall

move $a0,$t5

li $v0,1

syscall

j exit

kiemtrapheptru:

bne $t2,'-',khonghople

sub $t5,$t0,$t1

move $a0,$t5

li $v0,1

syscall

j exit

khonghople:

la $a0,intput4

li $v0,4

syscall

exit:

li $v0,10

syscall