```
# Chuong trinh: f(a,b,c)=a-b+c
\# f(1,3,2) = 0; f(11,24,5) = -8
#-----
    .include "macro.mac"
# Data segment
    .data
# Cac dinh nghia bien
int_a: .word 0
int_b: .word 0
int_c: .word 0
int_f: .word 13
# Cac cau nhac nhap/xuat du lieu
nhap_a: .asciiz "Nhap a: "
nhap_b: .asciiz "Nhap b: "
nhap_c: .asciiz "Nhap c: "
xuat_f: .asciiz "f(a,b,c) = "
#-----
# Code segment
  .text
#-----
# Chuong trinh chinh
#-----
main:
# Nhap (syscall)
  # Nhap a
    geti_p nhap_a,int_a
  # Nhap b
    geti_p nhap b,int b
  # Nhap c
    geti_p nhap_c,int_c
# Xu ly
  # t0=a/f, t1=b/c
  # f=a-b
     lw $t0, int a
    lw $t1, int b
    sub $t0,$t0,$t1
  # f=(a-b)+c [f+c]
    lw $t1, int c
    add $t0,$t0,$t1
  # luu ket qua
    sw $t0, int f
# Xuat ket qua (syscall)
    puti p xuat f, int f
# Ket thuc chuong trinh (syscall)
Kthuc: addi $v0,$zero,10
    syscall
#-----
```