#include<stdio.h>

typedef struct HonSo{

int Tu;

int Mau;

int Nguyen;

}HONSO ;

void nhapHonSo(HS&hs)

{

printf("nhap tu so:");

scanf("%d",& hs-> Tu);

printf("nhap mau so:");

scanf("%d",& hs-> Mau);

printf("nhap so nguyen");

scanf("%d",&hs->Nguyen);

}

void xuatHonSo(HS hs)

{

printf("%d(%d/%d)",hs.Nguyen,hs.Tu,hs.Mau);

}

int main()

{

HONSO hs;

nhapHonSo(hs);

xuatHonSo(hs);

return 0;

}