//primeiro

#include <stdio.h>

#include <stdlib.h>

/\* run this program using the console pauser or add your own getch, system("pause") or input loop \*/

int main(int argc, char \*argv[]) {

int A, B, SOMA;

printf("\nDigite dois numeros inteiros para a soma:\n");

//scanf( "%i", &A );

//scanf( "%i", &A );

scanf( "%i %i", &A, &B );

SOMA = A + B;

printf("\nSOMA = %i \n", SOMA);

//system("PAUSE");

return 0;

}

//segundo

#include <stdio.h>

#include <stdlib.h>

/\* run this program using the console pauser or add your own getch, system("pause") or input loop \*/

int main(int argc, char \*argv[]) {

float nota1, nota2, media;

printf("\nDigite duas notas: \n");

scanf("%f %f", &nota1, &nota2);

media= (nota1+nota2)/2;

printf("\nMedia foi = %.1f", media);

if (media >= 7){

printf("\nAprovado.");

}else{

printf("\nExame.\n");

}

system("PAUSE");

return 0;

}