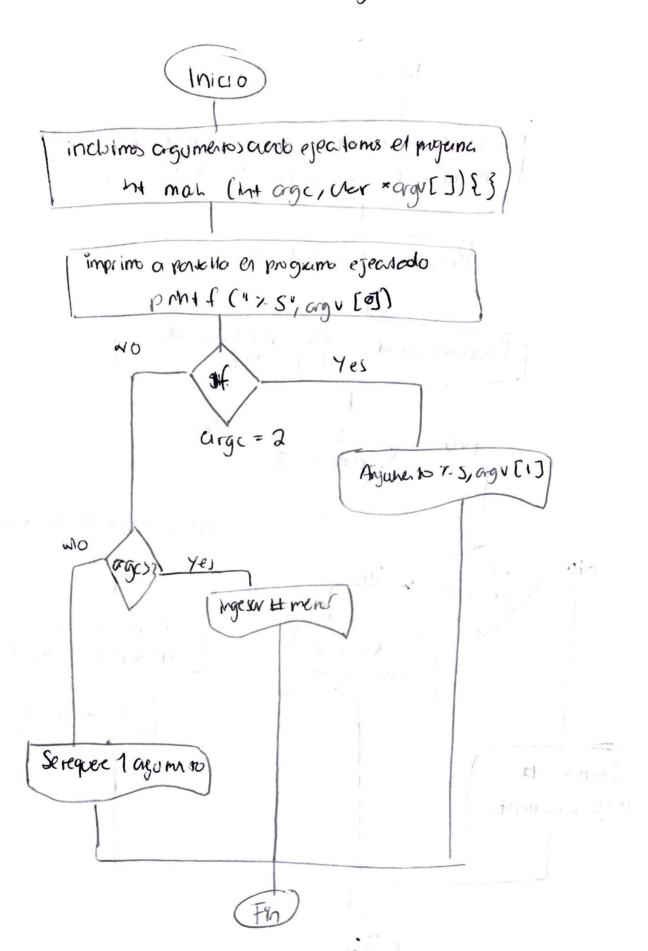
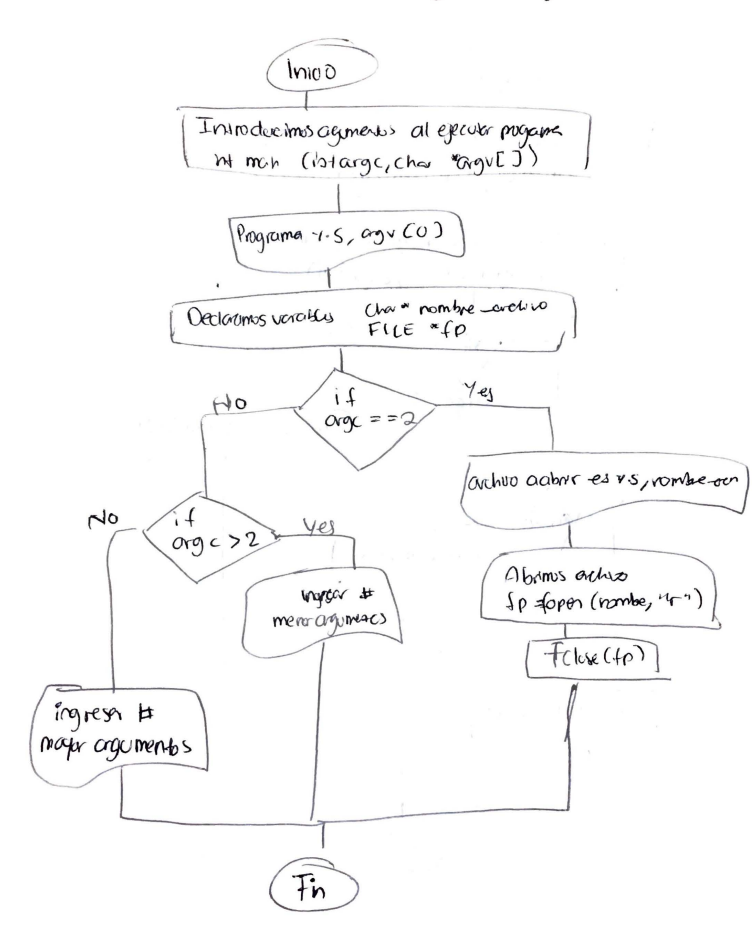
Demond 10/1 Goodalyse Florch Mejem 101-organientos C



Semera 1011 Goodsipe Floor 11 ejemple 2- argumentos.c



Germa 101/ Guadalype Floren // ejemplo-orgumentos.c inicio Introdums argumentos ad ejecutu programa int main (ntarge, war tage () 1 Programa ejecutodo 1.5, argu [O Declara umaks char archa FILE * fp Float Tin, Tfn M nom. No Yes 1 t orgc == S if age > Tin=atof (agr(1)) Thin = outof (argv(2)) num = a+61 (050(3)) archo =05V [4] archio abmis, archio ingresor # argumentos menafor foren (archio, "a") ingusa H fpm+f (Spirt, xfil, Th, Th, Th, nom) agoments mayor 1-(40 80 fm

Error 10/ Gucolethre floron // ejeracio7 - orgumentos c Thico Introducir agumentos al ejecutor el programa int mais (intage, char ragives) float xo, yo, zo, esp FILE ofp Decloactch Nt variables. * pachivo da Yes Orgc = = 7 XO = CHOS (agr [1]) Yo = atof (agu (2))

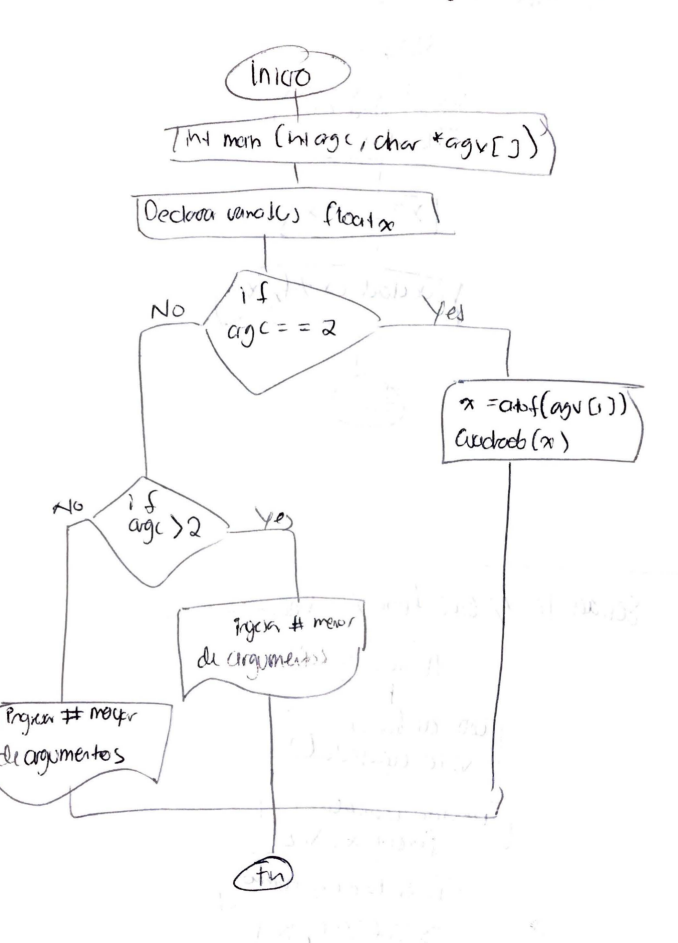
Zo = atof (agu(y))

esp = atof (agu(y))

no = atof (agu(y)) oft > 1 M6 Orchio=atoi (gov (6) (archio 1.5) archio fp=fopen (archivi, wit) ingresor # Mear arguments (for (htizo, ic no, it +) haven # [[m4f (fp, 7.f, 76, 15, x34420)] maya orgunishs felese ((p)

1

Servora 1011 Accordance Floren 1/ ejeroco finances.



Servera 10 // Espe Flow // eyerooo Linco 2. C (No. chila linc con void agadroop () (No. 1 x 2) (X 2 = x * x) (Coordado es 14, x)2

Seman 10 // Epe flow // Linco - 2. C

Tinico

Too definer

Declar conable

front x, x2

Introduce an name

TELECORORS to 7.5, x2

Seman 10// Rucole lype Phan /1 Lucare 2000

