· Cercicio prova ponoda 1-1- N=5, A500 = QTJ.A=1 Doma A = 500 Comission = 500 \* 0, 10 = 50,00 A1000 = OTdoA = 2 Dama A = 500 + 1000 = 1500 Comisson - 50.0+ (1000 \* 0, 10) = 150.00 V100000 = Doma V = 100000 Comisson = 150.00 + (100000 \*0/05) = 5150.00 Domo V= 100000 + 200000 = 300000 V200000= Common = 5150 + (200000 \*0,05) = 15150.00 Q1deA = 3 A 800 = Doma A = 1500 + 800 != 2300 Comission = 15150 + (800.0,1) = 15230.00 , 60 Midica = Doma A/OTdo A = 2300/3 = 766.67 Davide = Comissão = 15230.00 Media Aluguin = 766.69 Jamo Verdon = 300000.00

# makede (stolo h) # enclude (stabile h) 2- int main () { int num, den, simal=-1, cantada==0; double somas num = 480; den = 10; Cutile (contactor < 30) { Doma += (numlder); num = (num-5) \* sinol; den = (den +1); cantadan++; printe ("a soma dos 30 primeros termos e: "ole /m", soma); return 0; 3. # include ( statio , h) realor media + = preco; # include (stablile . h) int main () } media = walos media / 100; int carro, monor 10=0, anoing 50=0; printe l'Onumoro de arros desixo de 10 mil double preco, realor media, media; e: %d\m", menon 10); carro = 0; printy ( a numero de carnos acima de While (carro < 100) { 50 mile: %d/n", moion 50); scanf ("% lg", & progo); painty ("A media é: %. 2 lg /m" media); ig (proco (10000) { return 0; menon 10++; realormedia += preco; I also if ( prico > 50000) { maion 50++; realormedia + : preco;

9 = Hirolado catolio /2 # include < stable h) 3 O morn tri int minto, DDD, ligacas Dig38-0, ligaco 388=0, viendo =0, viendo Dig38= double pieco = 0; While (2001=0) { Deang 1" god Tod", & DDD, & minute); 4 (DOD! = 38 & DOD!=0) { ligação Dig 38++; } elsi ip (DDD == 38) { ligacon 38++; minutos 38+ = minutos j preco = (minuter Dig 39 \* 0.50) + (minuter 38 \* 0.30); prints ("Chamadas Ly 38: %d In Proco Total: 8.2/g In Total de Minie tos 38: 8d m", lignos Dig 38, preco, minulo 38); return 0;