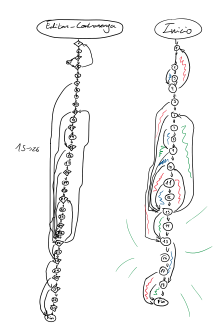
Diagrama de Flujo Esi-Share oid Editar_Contrasenya(char usuario_input[])(FILE "Fuser; fuser - fopen("user_database.txt", "r+"); char nuw_contr[i0]; char line[8]; int num_guion; char __inin[20]; do(__inin[20]; _puts("Ponga la contrasenya nueva:"). nueva:"), system("cls"); (strlen(nuev_contr) > 8) (3) printf("La contraseha debe tener 1 pos ne); z++)**(1** (strstr(newling check = 1; 0) break; _imput) != NULL) (ZC if(check == 0)(() system("cls"); puts("Engoditan logic();)else(()) ya");**2**9 printf(32)



Complejeded Ciclometica

V(G) = NE - NN+2 = 31-19+z=14 = NPN+1 = 13+1=14 = NA = 14

1) 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, Bin

2) 1, 2, 9, 5,6,7,8,9,00,11,12,13,14,15,16,17,18, jin

3) 1, 2, 3, 4, 1, 2, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 3in

4) 1, 2, 4, 5, 15, 16, 17,18, Sin

5) 1,2,4,5,6,13,14, 13,16,17,18,34

6) 1, 2, 4,5,6,7,9,10,11,12,12,14,15,14,17,18, Sin

7) 1,2,4,5,6,7,4,13,14, 15,16,17,18,jin

8) 1, 2, 4, 5, 6, 7, 4, 10, 13, 14, 18, 16, 12, 14, 5 %

9)1, 7, 4,5, 6,7,9, 10,11,13, M, 15,16,17,18, Sin 10) 1.2,4,5,6, 13, 15, 16,17,18, Sin

11) 1, 2, 4, 5, 15, 16, 12, Jin

12) 1,2,4,5, 15, 16,17, 18, 8in

13) 1.2, 4.5, 15, 18.8 in 14) 1, 2, 4, 5, 6, 13, 10, 17, 15, 18, 8 in

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