```
ent main() {
ent A1;
ent A1 = 1;
flot B1;
flot B1 = 2.1;
car C1;
car C2 = 3;
car C1 = cadena;
consta ent E1 = 4;
consta flot E2 = 5.1;
ent F1 = 6 + 7;
ent F2 = 8 - 9;
ent F3;
F3 = 10 + 11;
ent F4;
F4 = 12 - 13;
flot G1;
G1 = 14.1 + 15.1;
flot G2;
G2 = 16.1 - 17.1;
flot G3 = 13.1 - 12.1;
flot G4 = 14.1 - 12.1;
CONCA (C1;C2);
Para(C1;6)
Si(3>=4)
Si(3<=4)
Si(3>4)
Si(3<4)
Si(3=4)
Si(3>=4 AND 2>=4)
Si(3>=4 OR 2>=4)
Si(NOT 3>=4)
Si(3>=4 AND 2<=4)
```

```
Si(3>=4 OR 2<=4)
Si(NOT 2<=4)
Si(3<=4 AND 2>=4)
Si(3<=4 OR 2>=4)
Si(3<4 AND 2>4)
Si(3<4 OR 2>4)
Si(NOT 3>4)
Si(3<4 AND 2<4)
Si(3<4 OR 2<4)
Si(3>4 AND 2<4)
Si(3>4 OR 2<4)
Si(NOT 3<4)
Si(NOT 3=4)
Imprimir(La casa);
Escribir(La planta; C1);
Cambiar(ent; flot G1);
Cambiar(flot; ent A1);
Cambiar(car; flot B1);
```

}