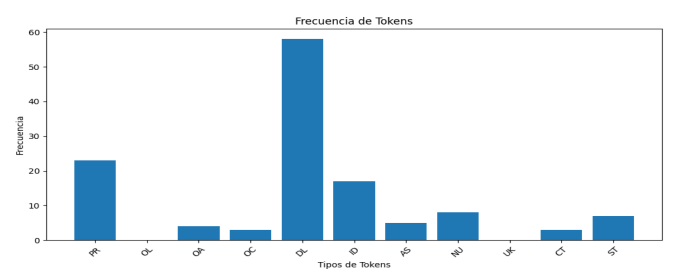
Resultados del análisis léxico:

Frecuencia de Tokens: PR: 23 OL: 0 OA: 4 OC: 3 DL: 58 ID: 17 AS: 5 NU: 8 UK: 0 CT: 3 ST: 7

Total de tokens: 128



Lista de Tokens:

[8,1] ID: pene

[10,1] PR: int

[10,5] PR: main

[10,9] DL: (

[10,10] DL:)

[10,12] DL: {

[12,3] PR: int

[12,7] ID: edad

[12,12] AS: =

[12,14] NU: 30

[12,16] DL:;

[13,4] ID: identificador

[14,3] PR: float

[14,9] ID: salario

[14,17] AS: =

[14,19] NU: 5000.50

```
[14,26] DL:;
[15,3] PR: char
[15,8] ID: inicial
[15,16] AS: =
[15,18] CT: 'J'
[15,21] DL:;
[18,3] PR: if
[18,6] DL: (
[18,7] ID: edad
[18,12] OC: >
[18,14] NU: 18
[18,16] DL:)
[18,18] DL: {
[19,5] PR: printf
[19,11] DL: (
[19,12] ST: "Es mayor de edad.\n"
[19,33] DL: )
[19,34] DL:;
[20,3] DL: }
[20,5] PR: else
[20,10] DL: {
[21,5] PR: printf
[21,11] DL: (
[21,12] ST: "Es menor de edad.\n"
[21,33] DL: )
[21,34] DL:;
[22,3] DL: }
[25,3] PR: int
[25,7] ID: contador
[25,16] AS: =
[25,18] NU: 0
[25,19] DL:;
[26,3] PR: while
[26,9] DL: (
[26,10] ID: contador
[26,19] OC: <
```

```
[26,21] NU: 5
[26,22] DL: )
[26,24] DL: {
[27,5] PR: printf
[27,11] DL: (
[27,12] ST: "Contador: %d\n"
[27,28] DL:,
[27,30] ID: contador
[27,38] DL: )
[27,39] DL:;
[28,5] ID: contador
[28,13] OA: +
[28,14] OA: +
[28,15] DL:;
[29,3] DL: }
[32,3] PR: for
[32,7] DL: (
[32,8] PR: int
[32,12] ID: i
[32,14] AS: =
[32,16] NU: 0
[32,17] DL:;
[32,19] ID: i
[32,21] OC: <
[32,23] NU: 3
[32,24] DL:;
[32,26] ID: i
[32,27] OA: +
[32,28] OA: +
[32,29] DL: )
[32,31] DL: {
[33,5] PR: printf
[33,11] DL: (
[33,12] ST: "Iteración: %d\n"
[33,29] DL:,
```

[33,31] ID: i

```
[33,32] DL:)
[33,33] DL:;
[34,3] DL: }
[37,3] PR: switch
[37,10] DL: (
[37,11] ID: inicial
[37,18] DL: )
[37,20] DL: {
[38,5] PR: case
[38,10] CT: 'J'
[38,13] DL::
[39,7] PR: printf
[39,13] DL: (
[39,14] ST: "La inicial es J.\n"
[39,34] DL: )
[39,35] DL:;
[40,7] ID: break
[40,12] DL:;
[41,5] PR: case
[41,10] CT: 'A'
[41,13] DL::
[42,7] PR: printf
[42,13] DL: (
[42,14] ST: "La inicial es A.\n"
[42,34] DL:)
[42,35] DL:;
[43,7] ID: break
[43,12] DL:;
[44,5] PR: default
[44,12] DL::
[45,7] PR: printf
[45,13] DL: (
[45,14] ST: "La inicial es otra.\n"
[45,37] DL: )
[45,38] DL:;
[46,3] DL: }
```

[49,3] PR: return

[49,10] NU: 0

[49,11] DL:;

[50,1] DL: }