

# Tokens

Lexema	Token
fn	FUNCTION
main	MAIN
let	LET
int	INT
float	FLOAT
char	CHAR
if	IF
else	ELSE
while	WHILE
println	PRINTLN
return	RETURN
(	LBRACKET
)	RBRACKET
{	LBRACE
}	RBRACE
->	ARROW
:	COLON
;	SEMICOLON
,	COMMA
=	ASSIGN
==	EQ
!=	NE
>	GT
>=	GE
<	LT
<=	LE
+	PLUS
-	MINUS
*	MULT
/	DIV
[a-zA-Z]([a-zA-Z0-9_])*	ID
[0-9]([0-9])*	INT_CONST
[0-9]([0-9])*.[0-9]([0-9])*	FLOAT_CONST
'Σ'	CHAR_LITERAL
"Σ+"	FMT_STRING