

Quad operations may be represented by 4 columns (operation, operand 1 and 2, and the result). The operands, and results may be references to the symbol table or the quad table. The operations must include Turing complete operations. The operations are referenced by integers mapped to specific operations.

Table 1: Turing Operations included in most Quad Tables

+	1
-	2
	3
/	4
<	5
>	6
>=	7
<=	8
read	9
write	10
readln	11
writeln	12
eq	13
neq	14
jmp	15
jmp-true	16
jmp-false	17
assign (:=)	18