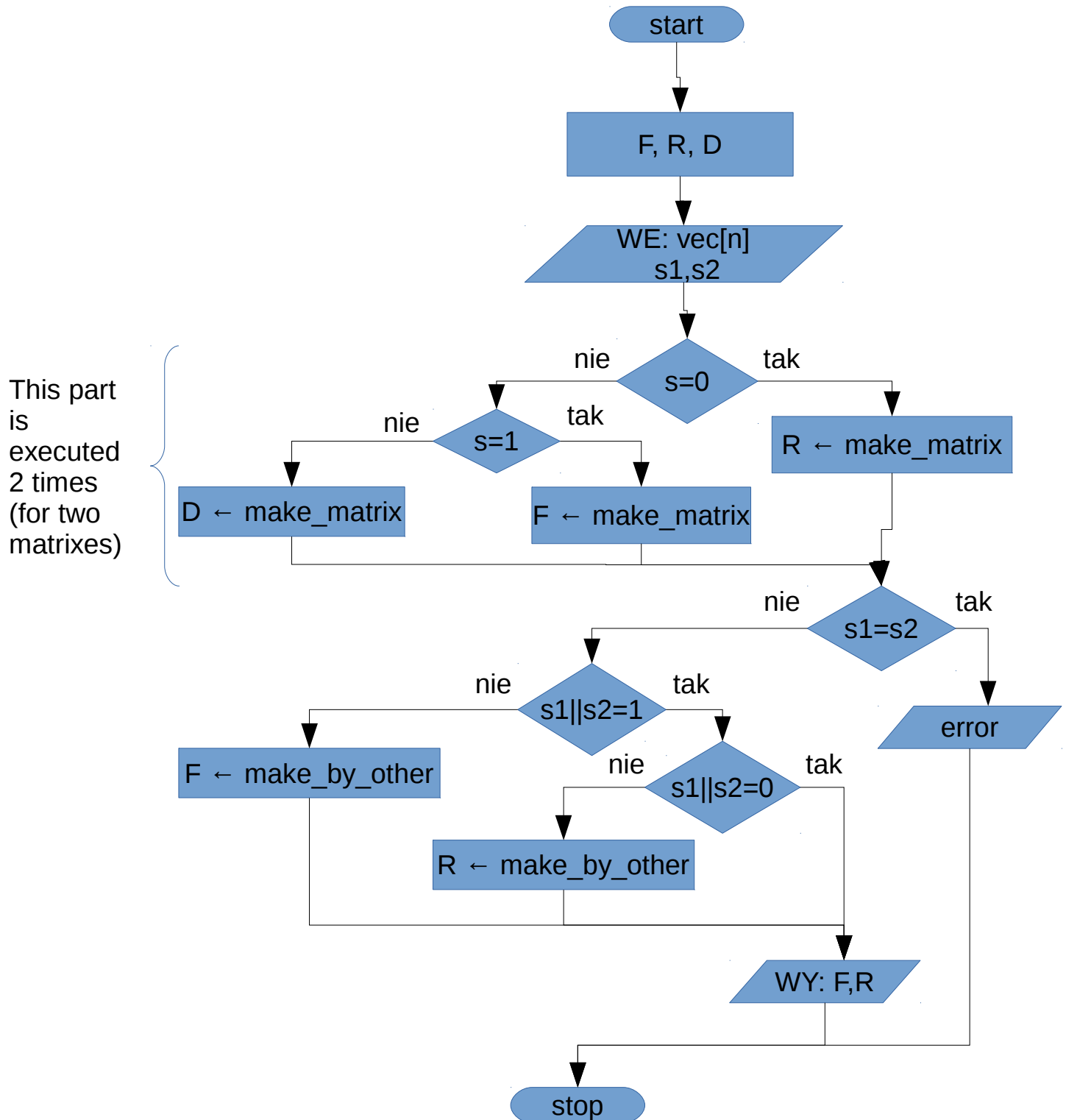
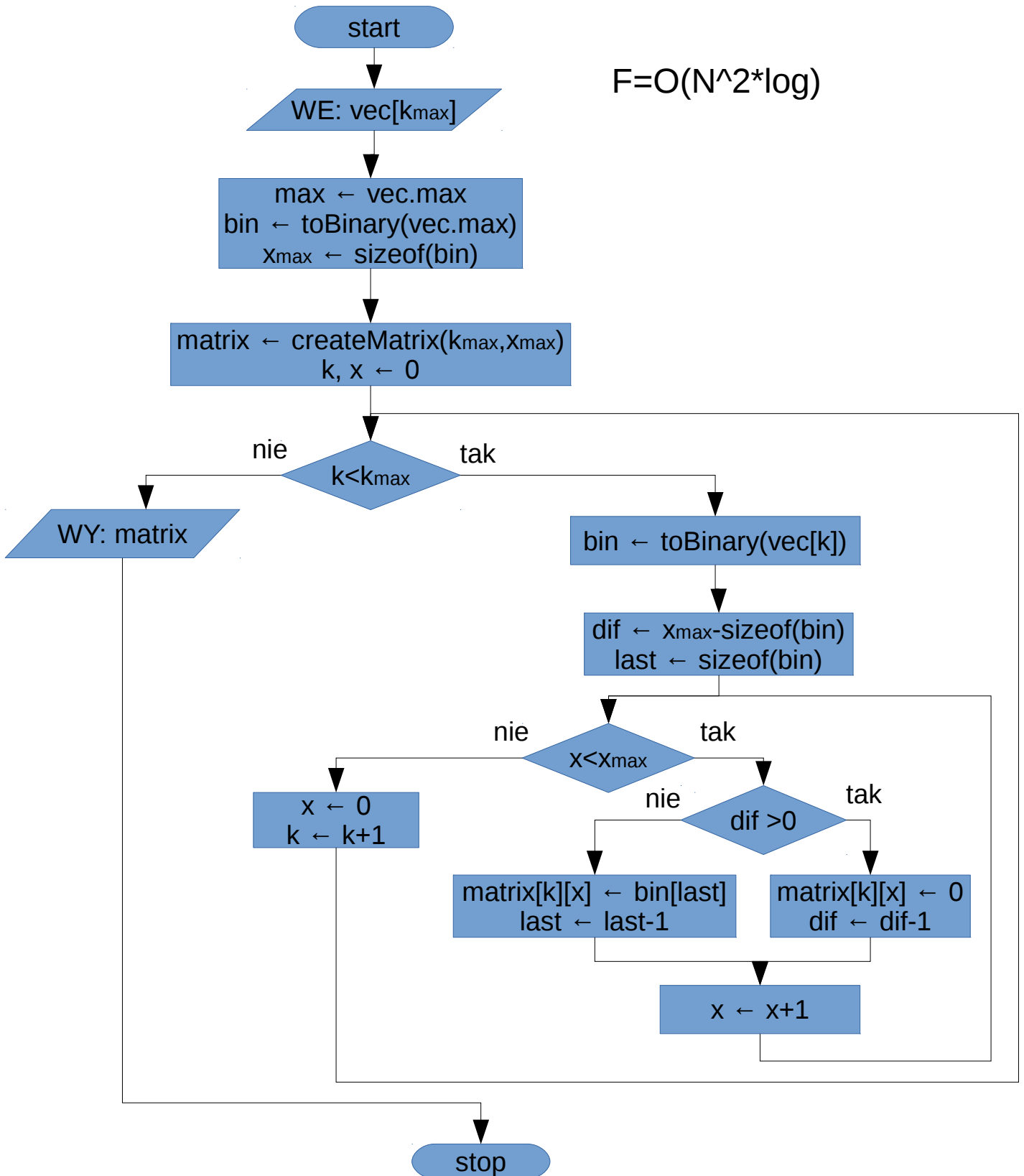


Function 'get_f_and_r'



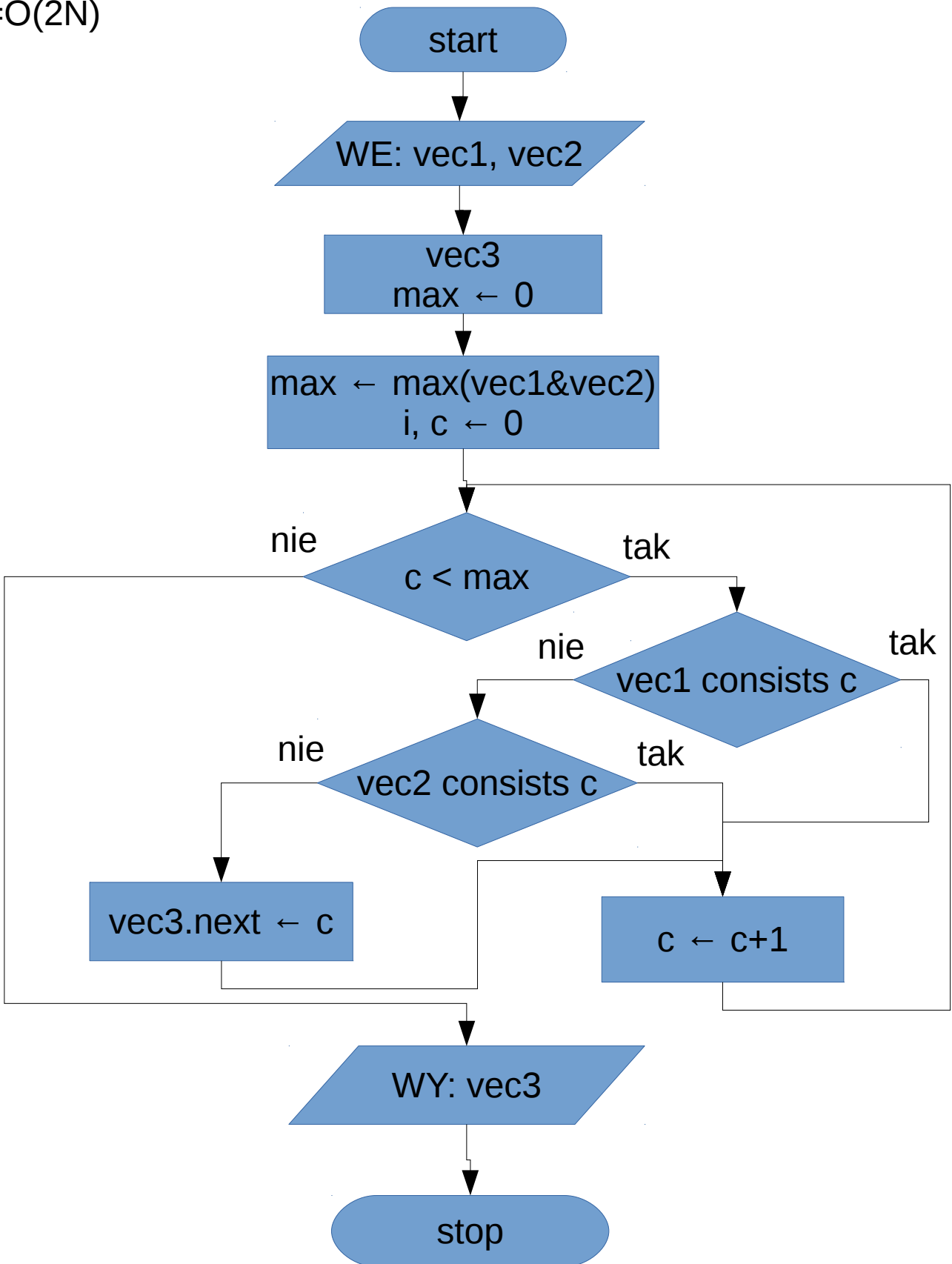
Function 'make_matrix'

$$F=O(N^2*\log)$$

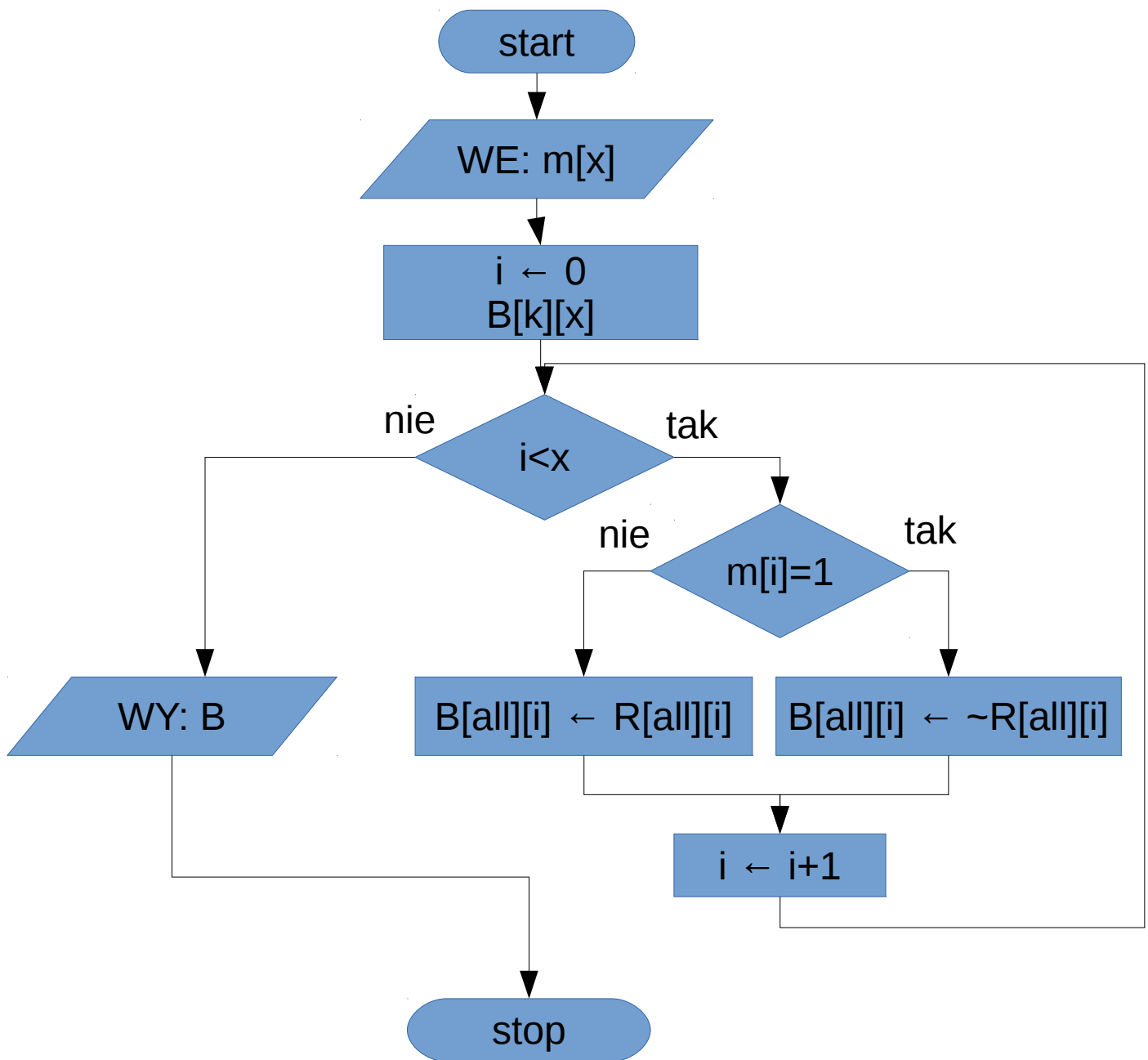


Function 'make_by_other'

$F=O(2N)$



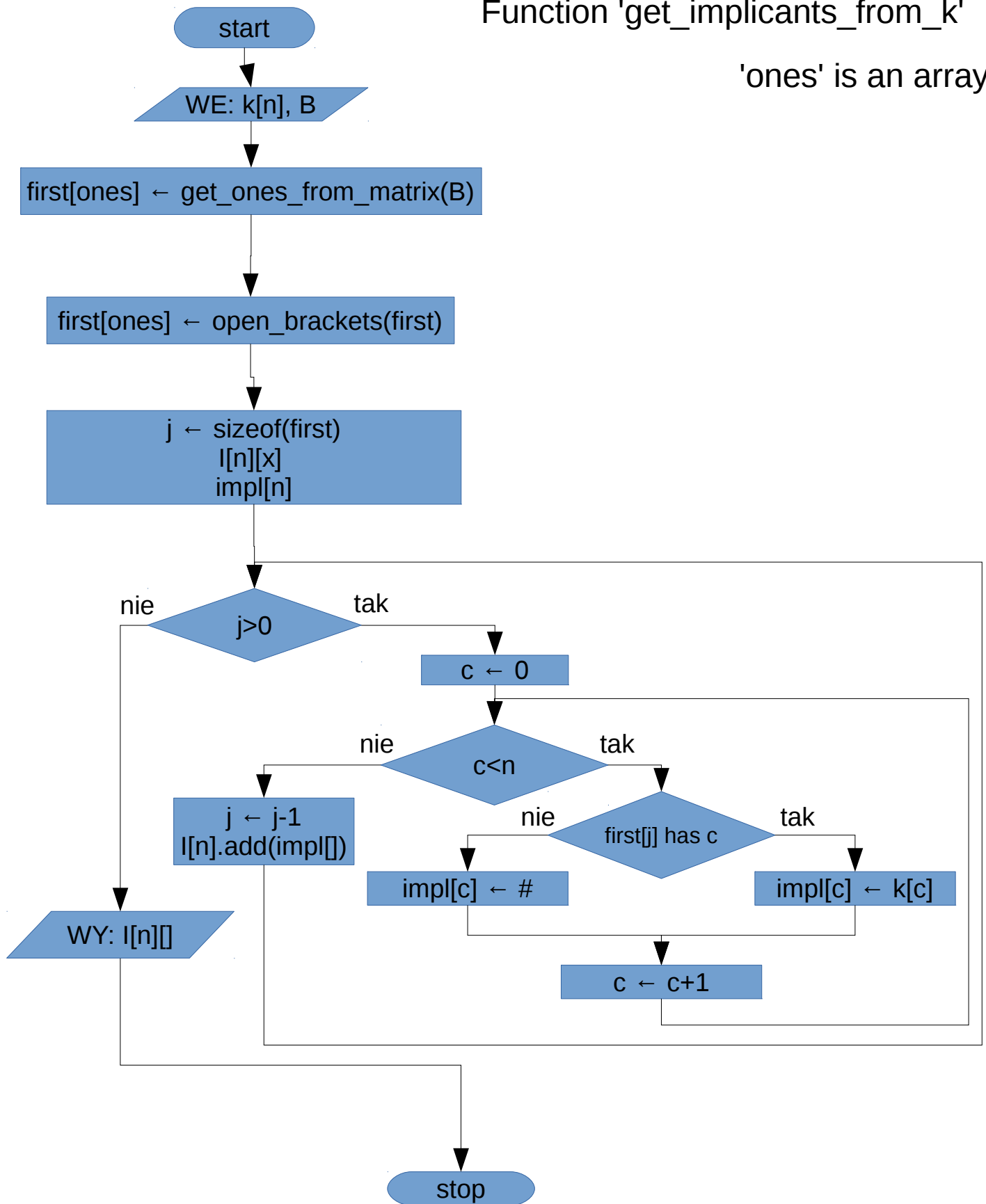
Function 'get_matrix_b'



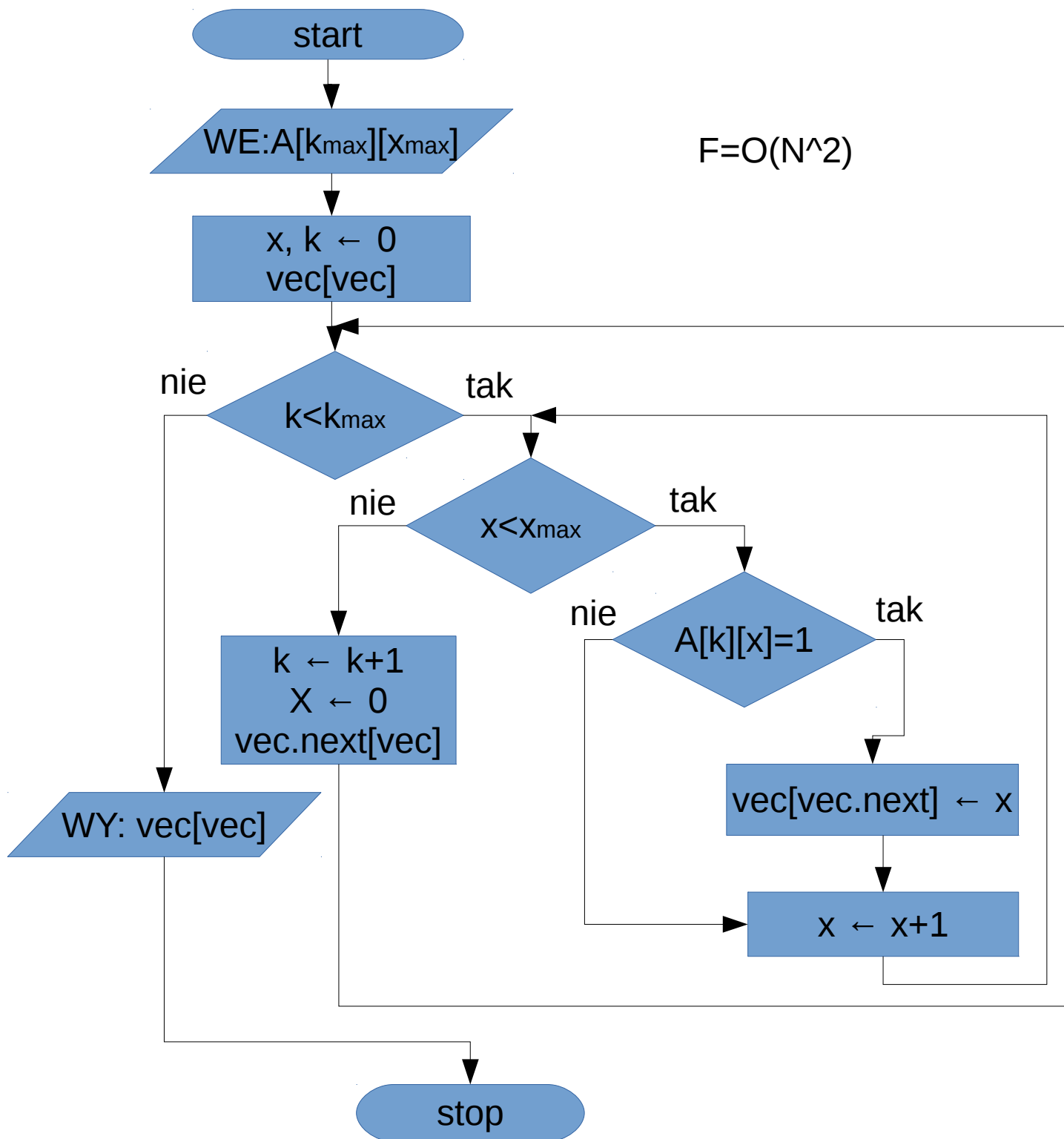
$$F=O(N^2)$$

Function 'get_implicants_from_k'

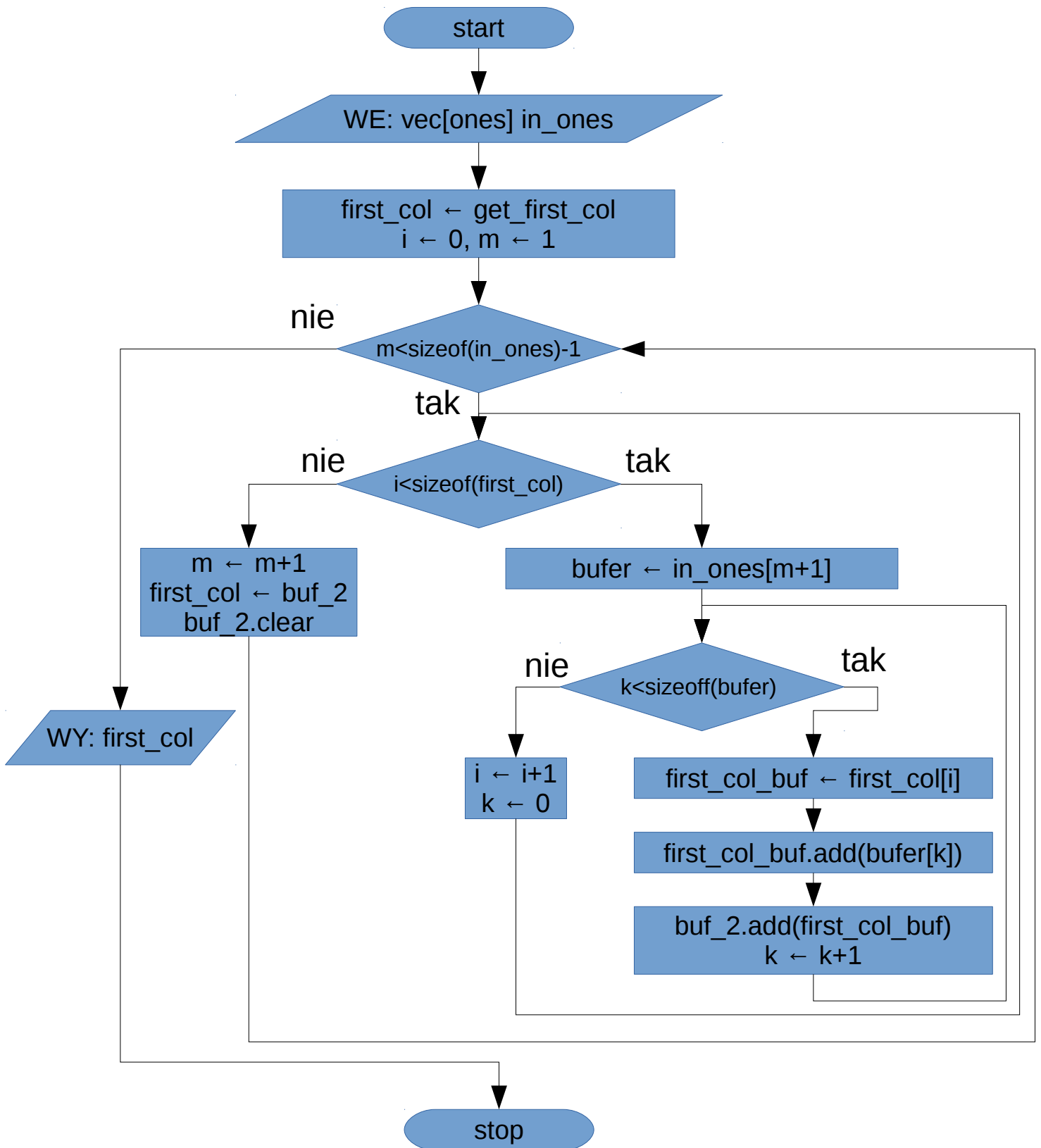
'ones' is an array



Function 'get_ones_positions_from_matrix'

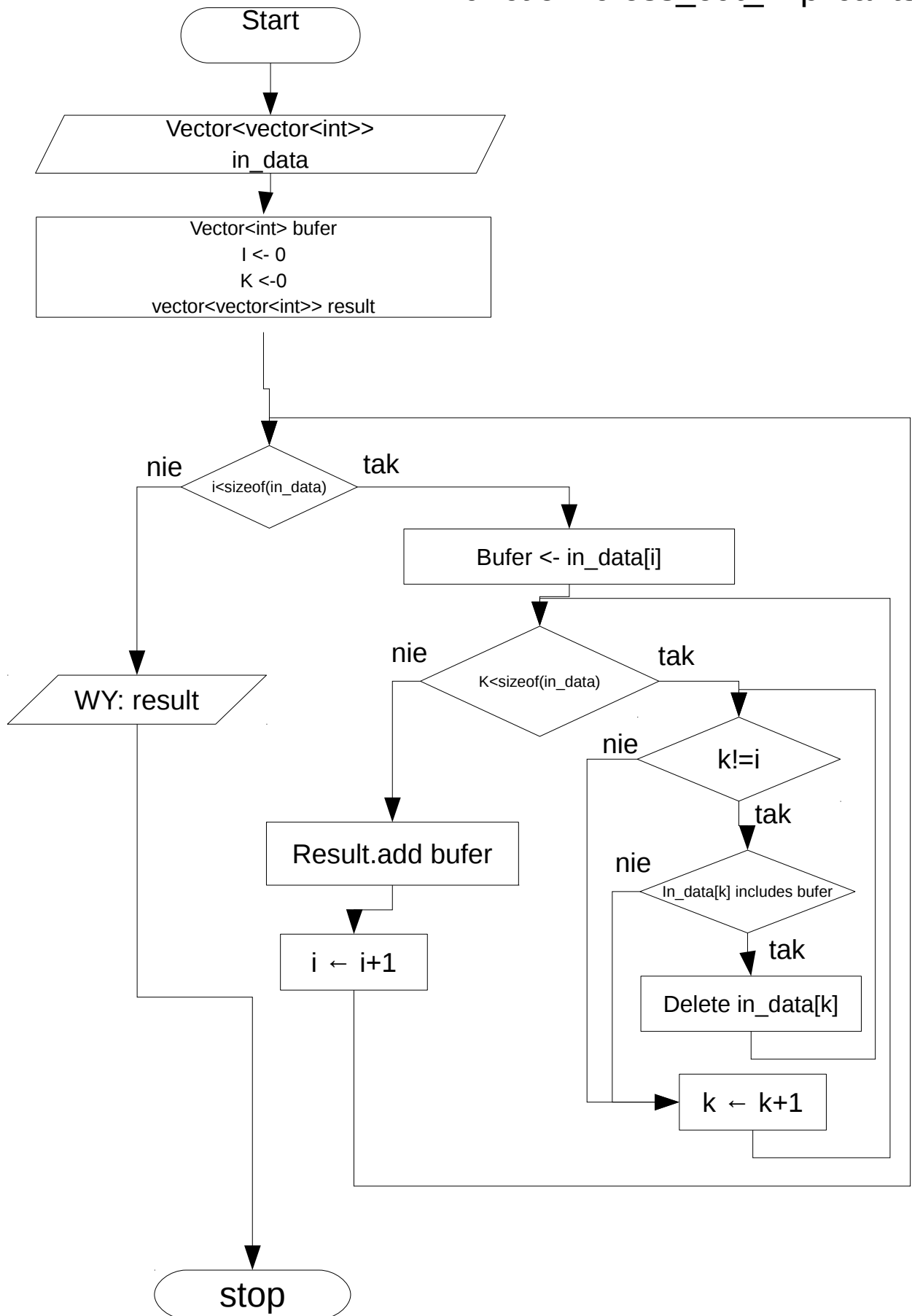


Function 'open_brackets'



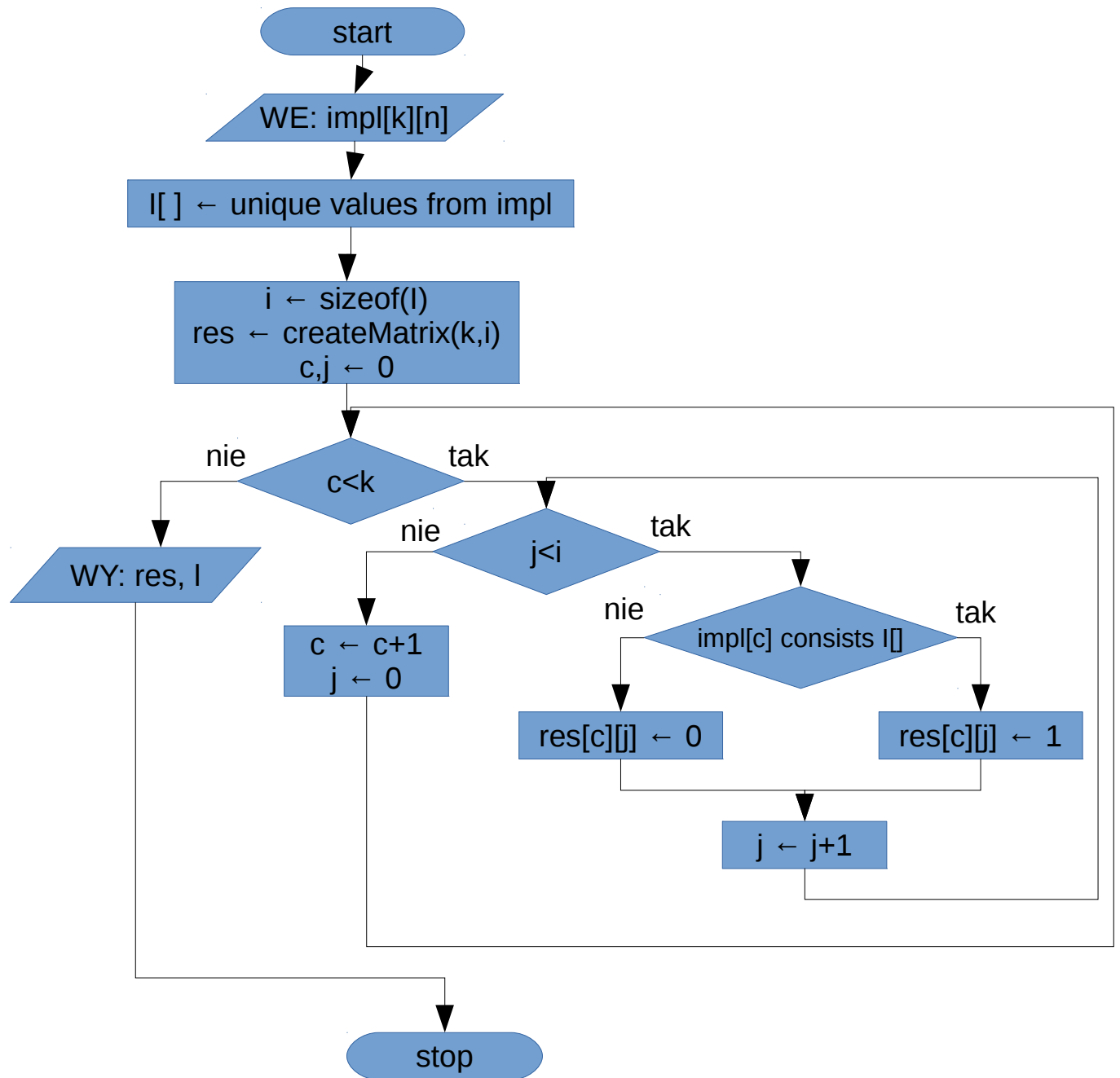
$$F=O(N^3+N^2)$$

Function 'cross_out_implicants'



$$F=O((N^2*\log)+2*(N*\log)+(2*N^3*\log+N^3)+)$$

Function 'get_result_matrix'



Function 'get_finally_functions'

