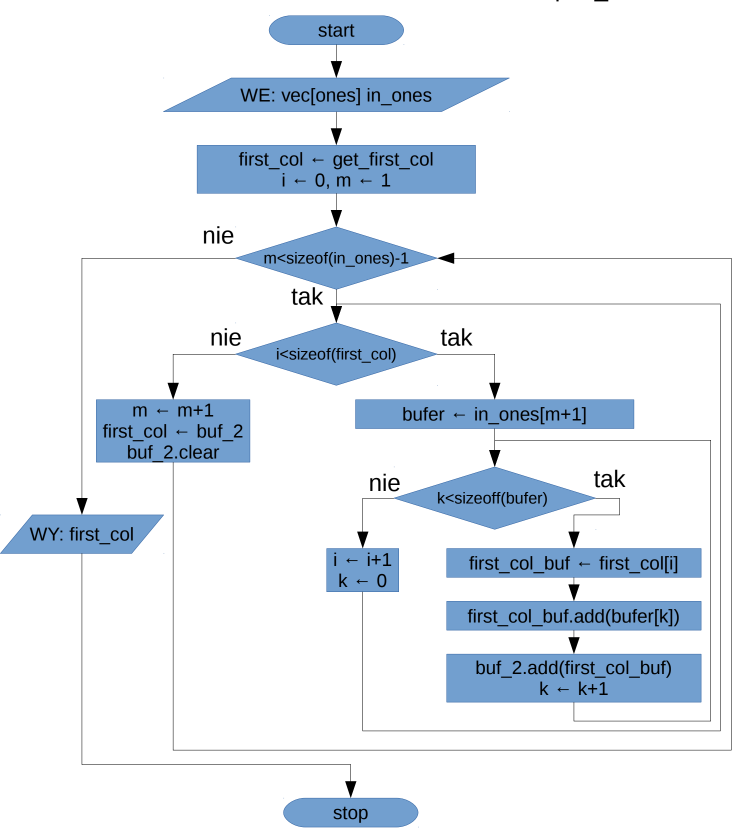
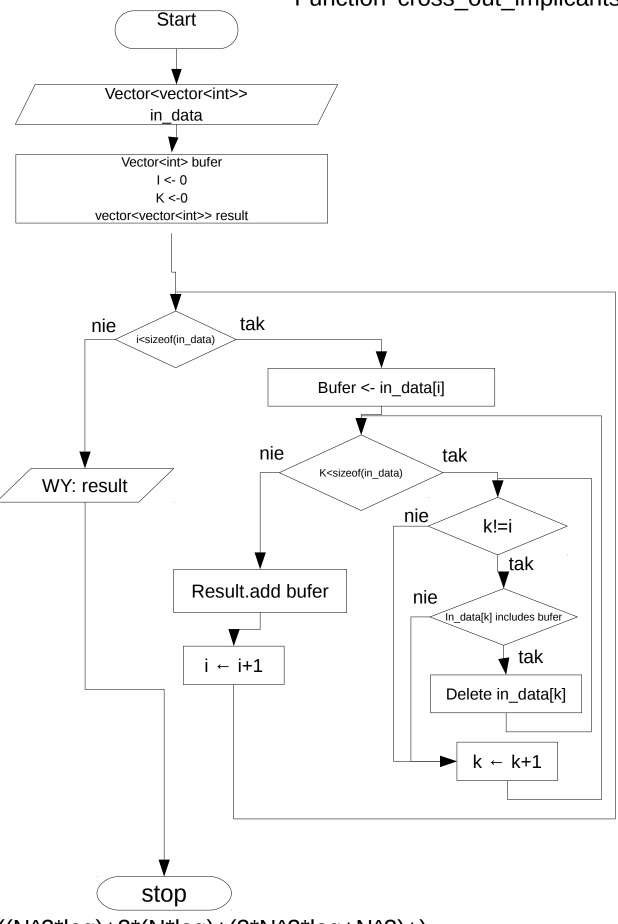


Function 'open_brackets'



Function 'cross_out_implicants'



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

