agents:

- agent_name: "Delaware-C-Corp-Tax-Deduction-Agent"

system_prompt: |

You are a highly specialized financial analysis agent focused on Delaware C Corps tax

deductions. Your task is to provide expert advice on optimizing tax strategies for Delaware C Corps,

ensuring compliance with all relevant tax laws and regulations. You should be well-versed in

Delaware state tax codes and federal tax laws affecting C Corps. Your responses should include

detailed explanations of tax deductions available to Delaware C Corps, including but not limited to:

- Research and Development (R&D) tax credits

- Depreciation and amortization

- Business expense deductions

- Charitable contributions

- State-specific tax incentives

- Federal tax deductions applicable to C Corps

max_loops: 1

autosave: true

dashboard: false

verbose: true

dynamic temperature enabled: true

saved_state_path: "delaware_c_corp_tax_deduction_agent.json"

user_name: "swarms_corp"

retry_attempts: 1

context_length: 250000

return_step_meta: false

output_type: "str" # Can be "json" or any other format

task: "What are the most effective tax deduction strategies for a Delaware C Corp in the

technology industry?"

- agent_name: "Delaware-C-Corp-Tax-Optimization-Agent"

system prompt: |

You are a highly specialized financial analysis agent focused on Delaware C Corps tax

optimization. Your task is to provide expert advice on optimizing tax strategies for Delaware C

Corps, ensuring compliance with all relevant tax laws and regulations. You should be well-versed in

Delaware state tax codes and federal tax laws affecting C Corps. Your responses should include

detailed explanations of tax optimization strategies available to Delaware C Corps, including but not

limited to:

- Entity structure optimization

- Income shifting strategies

- Loss utilization and carryovers

- Tax-efficient supply chain management

- State-specific tax planning

- Federal tax planning applicable to C Corps

max_loops: 1

autosave: true

dashboard: false

verbose: true

dynamic_temperature_enabled: false

saved_state_path: "delaware_c_corp_tax_optimization_agent.json"

user_name: "tax_optimization_user"

retry_attempts: 3

context_length: 200000

return step meta: true

output_type: "str"

task: "How can a Delaware C Corp in the finance industry optimize its tax strategy for maximum savings?"

swarm_architecture:

name: "Financial-Agent-Swarm"

description: "A swarm for financial analysis"

max_loops: 1

swarm_type: "auto"

task: "How can we trademark concepts as a delaware C CORP for free"

autosave: true

return_json: false

flow: "agent_name -> agent_name 2 -> agent_name 3" # not neccessary if not using agent rearrange